







ENCYCLOPÆDIA BRITANNICA.

N E H

Nehensiah. The TEHEMIAH, or NEEMIAS, fon of Hachaliah, was born at Babylon during the captivity, (Neh. i. 1, 2, &c.) He was, according to fome, of the race of the priets, but, according to others, of the tribe of Judah and the royal family. Those who maintain the first opinion, support it by a passage in Ezra, (x. 10.) where he is called a prieft; but those who believe that he was of the race of the kings of Judah, fay, 1ft, That Nehemiah having governed the republic of the Jews for a confiderable time, there is great probability he was of that tribe of which the kings always were. 2dly, Nehemiah mentions his brethren Hanani, and fome other Jews, who coming to Babylon during the captivity, acquainted him with the fad condition of their country. 3dly, The office of cup-bearer to the king of Perfia, to which Nehemiah was promoted, is a further proof that he was of an illustrious family. 4thly, He excufes himfelf from entering into the inner part of the temple, probably because he was only a laic, (Neh. vi. 11.) "Should fuch a man as I flee? And who is there that, being as I am, would go into the temple to fave his life ?"

The scripture (Ezra. ii. 62. Nehem. vii. 95.) calls him הרשתא tirfbatha, that is to fay, " cup-bearer ;" for he had this employment at the court of Artaxerxes Longimanus. He had an exceeding great tendernefs for the country of his fathers, though he had never feen it; and one day as fome Jews newly come from Jerufalem acquainted him with the miferable effate of that city, that its walls were beat down, its gates burnt, and the Jews were become a reproach among all nations; he was fenfibly affec-Eted with this relation ; he fafted, prayed, and humbled himfelf before the Lord, that he would be favourable to the defign he had then conceived of afking the king's permiffion to rebuild Jerufalem. The courfe of his attendance at court being come, he prefented the cup to the king according to cuftom; but with a countenance fad and dejected ; which the king obferving, entertained fome fuspicion, as if he might have had fome bad defign ; but Nehemiah (ii.) difcovering the occasion of his disquiet, Artaxerxes gave him leave to go to Jerufalem, and repair its walls and gates : but, however, upon this condition, that he should return to court at a time appointed. Letters were made out, directed to the governors beyond the Euphrates, with orders to furnish Nehemiah with timbers necessary for covering the towers and gates of the city, and the house defigned for Nehemiah himself, who was now appointed governor of Judea, in the year of the world 3350.

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N E H

Nehemiah being arrived at Jerufalem with the king's Nehemiah. commiffion, went round the city; and having viewed the condition of the walls, affembled the chief of the people, produced his commission, and exhorted them to undertake the reparation of the gates and walls of the city. He found every perfon ready to obey him ; whereupon he immediately began the work. The enemies of the Jews, obferving thefe works in fuch forwardnefs, made use of all the means in their power to deter Nehemiah from this undertaking, and made feveral attempts to furprife him ; but finding that their defigns were difcovered, and that the Jews kept upon their guard, they had recourfe to craft and ftratagem, endeavouring to draw him into an ambuscade in the fields, where they pretended they would finish the dispute at an amicable conference : but Nehemiah gave them to understand, that the work he had begun required his perfonal attendance ; and therefore he could not come to them. He fent the fame answer to four feveral meffages that they fent one after another on the fame fubject, (id. iv. and vi.)

Sanballat, the chief of the enemies of the Jews, together with his affociates, wrote word, that a report was fpread that the Jews were building the walls of Jernfalem only with a defign to make it a place of flrength, to fupport them in an intended revolt; that it was faid alfo that Nehemiah had fuborned falfe prophets to favour his defigns, and to encourage the people to choofe him king; and to ftop the courfe of thefe rumours, he advifed him to come to him, that they might confer together, and take fuch refolutions as should be found convenient. Nehemiah gave himfelf no trouble on this account, but returned for answer, that all those accusations were false and made at random. About the fame time he difcovered, that a falfe prophet, called Shemaiah, had been corrupted by his enemies, and that fome of the chief of the city were fecretly in confederacy with them. Yet all this did not difcourage him : he went on with his work, and happily completed it in two and fifty days after it had been begun.

Then he made a dedication of the walls, of the towers, and of the gates of Jerufalem, with the folemnity and magnificence that fuch a work required. He feparated the priefts, the Levites, and the princes of the people, into two companies, one of which walked to the fouth and the other to the north, on the top of the walls. Thefe two companies were to meet at the temple. The proceffion was accompanied with mufic both vocal and inftrumental : and when they were all come to the temple, they there read the law, offered

Nehemiah. offered facrifices, and made great rejoicings. And as the feast of the tabernacle happened at the fame time, it was celebrated with great folemnity, (id. viii.) Nehemiah observing that the compass of the city was too large for its inhabitants, he ordered that the chief of the nation (hould fix their dwelling in the city; and caused them to draw lots, by which a tenth part of the whole people of Judah were to dwell at Jerusalem, (id. xi.) I hen he applied himfelf to the reformation of fuch abuses as had crept into the administration of the public affairs. He curbed the inhumanity of the great ones, who held in a flate of flavery the fons and daughters of those that were poor or unfortunate, keeping their lands in poffession, which these poor people had been obliged either to mortgage or to fell to the rich. Another abuse there was, which Ezra had in vain attempted to redrefs, that they had contracted marriages with firange and idolatrous women. Nehemiah undertook to diffolve thefe marriages, fucceeded in it, and fent away all fuch women as had been taken against the express command of the law, (id. ix.) Having likewife obferved, that the priefts and Levites were obliged to take refuge wherever they could, and fo the ministry of the temple was not attended or performed with that decency it ought, because they did not receive the revenues that the law had appointed for their fubfistence ; he obliged the people punctually to pay the minifters of the Lord what was due to them, and enjoined the priefts and Levites duly to'attend on their respective duties, and to discharge their functions, (*id.* xiii. 10, 11. &c.) He enforced the obferva-tion of the fabbath, which had been much neglected at Jerufalem, and would not permit ftrangers to come in to buy and fell, but kept the gates of the city fhut all that day. And, to perpetuate as much as was poffible thefe good regulations which he had newly eftablifhed, he engaged the chief men of the nation folemnly to renew the covenant with the Lord. This ceremony was performed in the temple, and an inftrument was drawn up, which was figned by the principal men, both priefts and people, (id. ix. x.) in the year of the world 3551.

We read in the books of Maccabees, (2 Macc. i. 19, 20, 21, &c.) that Nehemiah fent to fearch for the holy fire, which before the captivity of Babylon the priefts had hid in a dry and deep pit; but not finding any fire there, but inftead thereof a thick and muddy water, he fprinkled this upon the altar ; whereupon the wood which had been fprinkled with this water took fire prefently as foon as the fun began to appear. Which miracle coming to the knowledge of the king of Perfia, he caufed the place to be encompassed with walls where the fire had been hid, and granted great favours and privileges to the priefts. It is recorded in the fame books, (2 Macc. ii. 13, 14.) that Neliemiah erected a library, wherein he placed whatever he could find, either of the books of the prophets, of David, and of fuch princes as had made prefents to the temple. Laftly, he returned to Babylon (id. v. 14. and xiii. 6,) according to the promife he had made to king Artaxerxes, about the thirty-fecond year of this prince, in the year 3563. From thence he returned again to Jerufalem, where he died in peace, about the year 3580, having governed the people of Judah for about thirty rears.

The book which in the English bible, as also in the Nehemiak Neius.

Hebrew, has the name of Nehemiah, in the Latin bible is called the book of Efdras ; and it must be confessed, that though this author fpeaks in the first perfon, and though at first reading one would think that he had writ it day by day as the transactions occurred, yet there are fome things in this book which could not have been written by Nehemiah himself; for example, memorials are quoted wherein were registered the names of the priefts in the time of Jonathan the fon of Eliashib, and even to the times of the high priest Jaddus, who met Alexander the Great. Thefe therefore mult have been added afterwards.

It may well be queftioned, whether this Nehemiah be the fame that is mentioned in Ezra, (ii. 2. and Neh. vii. 7.) as one that returned from the Babylonifh captivity under Zerubbabel ; fince from the firft year of Cyrus to the twentieth of Artaxerxes Longimanus, there are no lefs than ninety-two years intervening ; fo that Nehemiah muft at this time have been a very old man, upon the loweft computation an hundred, confequently utterly incapable of being the king's cup bearer, of taking a journey from Sufhan to Jerufalem, and of behaving there with all the courage and activity that is recorded of him. Upon this prefumption, therefore, we may conclude that this was a different perfon, though of the fame name, and that Tirfhatha (the other name by which he is called, Ezra ii. 63, and Neh. vii. 65.) denotes the title of his office, and both in the Perfian and Chaldean tongues was the general name given to the king's deputies and governors.

NEHOW, one of the Sandwich Islands, discovered by Captain Cook in his last voyage to the Pacific Ocean : they are eleven in number, and are fituated from 18° 44' to 22° 15' N. Lat. and from 154° 56' to 160° 24' W. Long. They are not very particularly defcribed in any account that has hitherto appeared.

NEIGHBOUR, 1. One who dwells or is feated near to another (2 Kings iv. 3.) 2. Every man to whom we have an opportunity of doing good (Matt. xxii. 39.) 3. A fellow-labourer of one and the fame people (Act. vii. 27.) 4. A friend (Job. xvi. 21.) At the time of our Saviour, the Pharifees had reftrained the word neighbour to fignify those of their own nation only, or their own friends; being of opinion that to hate their enemy was not forbidden by their law. But ; our Saviour informed them, that the whole world were their neighbours; that they ought not to do to another what they would not have done to themfelves; and that this charity ought to be extended even to their enemies (Matt. v. 43. Luke x. 29, &c.)

NEISSE, a handsome town of Silesia in Germany, and the refidence of the bishop of Breslaw, who has a magnificent palace here. The air is very wholefome, and provisions are cheap; the inhabitants carry on a great trade in wine and linen. This place fuffered greatly by an inundation and fire in 1729. It was taken by the Pruffians in 1741, who augmented the fortifications after the peace in 1742, and built a citadel to which they gave the name of Pruffia. It is feated on a river of the fame name, in E. Long. 17.35. N.Lat. 50.32.

NEIUS MONS (anc. geog.), at the foot of which flood Ithaca, a town of the island of that name, (Homer).

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NELSON

NELSON (Robert), a learned and pious English gentleman, was the fon of Mr John Nelfon a confiderable Turkey merchant, and was born in June 1656. He had the first part of his education at St Paul's school, London; but the principal part was under a private tutor in his mother's house, after which he studied at Trinity College, Cambridge. In 1680 he was chosen a fellow of the Royal Society; being probably inclined to receive that honour out of respect to his friend and fchool-fellow Dr Edmund Halley, for whom he had a particular regard, and in whofe company he fet out in his travels abroad the December following. In the road to Paris, they faw the remarkable comet which gave rife to the cometical altronomy by Sir Ifaac Newton; and our author, apparently by the advantage of his fellow-traveller's inftructions, sent a description of it to Dr, afterwards Archbishop, Tillotfon, by whom he was very much efteemed Before he left Paris, he received a letter from a friend in the English court, inviting him to purchafe a place there, by the promife of his affiftance in it. This propofal was made by Mr Henry Saville, brother to Lord Halifax: he had been fworn vicechamberlain of the king's household in December 1680, and was at this time envoy from Charles 11. to the court of France; though now at London, whence he fent this offer in a letter to Mr Nelfon ; who being but young, and having a great affection for King Charles and the duke of York, was pleafed with the thoughts of figuring it near their perfons; but as he could not refolve upon an affair of fuch confequence without the approbation of his mother and uncle, he first applied to Tillotfon to found them, with affurances of determining himfelf by their judgment and advice, including alfo that of the Dean; who finding them both averie to it, he thereupon dropped the matter, and purfued his journey with his fellow-traveller to Rome. Here he fell into the acquaintance of Lady Theophila Lucy, widow of Sir Kingfmill Lucy of Bioxburne in Hertfordshire, bart. and fecond daughter of George earl of Berkeley, who foon difcovered a ftrong paffion for him : this concluded in marriage, after his arrival in England in 1682. But it was fome time before the confested to Mr Nelfon the change of her religion; which was owing to her acquaintance with Boffuet and conversations at Rome with Cardinal Philip Howard, who was grandfon of the earl of Arundel, the collector of the Arundelian marbles, &c. and had been raifed to the purple by Pope Clement X. in May : 675. Nor was this important alteration of her religious fentiments confined to her own mind, but involved in it her daughter by her first husband, whom she drew over to her new religion ; and her zeal for it prompted her even to engage in the public controverfy, then depending. She is the fupposed authoress of a piece written in 686, 4to, un der the title of, "A discourse concerning a judge of controverfy in matters of religion, flowing the neceffity of fuch a judge"

This misfortune touched her hufband very nearly. He employed not only his own pen, but those of his friends Dr Tillotson and Dr Hickes, to recover her: but all proved ineffectual; and the continued in the communion of the church of Rome till her death. She was a person of fine fense and understanding. Dr

Tillotfon particularly laments her cafe on that ac- Nelfon. count; and even feems not to be entirely free from all apprehensions of the influence she might have upon her hufband in this important affair. But Mr Nelfon's religion was too much the refult of his learning and reafon to be shaken by his love, which was equally steady and inviolable. Her change of religion made no change in his affections for her; and when the relapfed into fuch a bad ftate of health as obliged her 'to go and drink the waters at Aix, he attended her thither in 1688: and not liking the prospect of the public affairs at home, he proceeded to make a fecond trip to Italy, taking his lady, together with her fon and daughter by her former hufband, along with him He returned through Germany to the Hague, where he staid fome time with Lord Durfley, who was married to his wife's fifter.

From the Hague he arrived in England, in the latter end of 1691; where being averse to the Revolution, he declared himfelf a nonjuror, and left the communion of the church of England. In this last point he had confulted Dr Tillotfon, and followed his opinion, who thought it no better than a trick, (deteftable in any thing, and efpecially in religion), to join in prayers where there was any petition which was held to be finful. Thus, notwithstanding their difference of opinion respecting the lawfulnefs of the revolution, the friendship between them remained the fame; and the good archbishop expired in his friend's arms in 1694. Nor did Mr Nelfon's friendship end there: he continued it to his grace's widow, and was very inftrumental in procuring her penfion from the crown to be augmented from 400 l. to 6001. per annum. It is very remarkable, that the great regard he had always shown to Tillotson, added to his own reputation for learning, judgment, and candour, induced Dr Barker, who published the archbishop's posthumous sermons, to confult our author on that occasion. Among the manufcripts, there was found one difcourfe wherein the archbishop took an occafion to complain of the usage which he had received from the nonjuring party, and to expose, in return, the inconfiftency of their own conduct; remarking particularly, that, upon a just comparison of their principle of non-refiftance with their ctual nonaffiftance to king James II. they had little reafon to boaft of their loyalty to him : and yet, fevere as this discourse was upon that party, Mr Nelfon, notwithftanding his attachment to them, was very zealous to have it printed, alleging, that they deferved fuch a rebuke for their unjust treatment of fo good a man. However, the fermon was then suppressed, and is now probably loft.

Our author's new character unavoidably threw him into fome new connections. Among thefe we find mentioned particularly Mr Kettlewell, who had refigned his living at Colefhill in Warwickfhire on account of the new oaths, and afterwads refided in London This pious and learned divine alfo agreed with him, in leaving the communion of the eftablifhed church; yet at the fame time perfuaded him to engage in the general fervice of piety and devotion; obferving to him, that he was very able to compofe excellent books of that kind, which would be apt to do more good as coming from a layman. This addrefs A 2

Melfon. corresponded with the truly catholic spirit of our author; who accordingly published many works of piety, which are defervedly effeemed. Indeed it was this fpirit, more than their agreement in flate principles, that first recommended them to one another. Mr Nelfon is obferved to have encouraged Kettlewell to proceed in that foft and gentle manner, in which he excelled, in managing the nonjurors' controverfy ; and animated him befides to begin and profecute fome things for a public good, which otherwife would not have feen the light. Mr Kettlewell died in 1695, and left Mr Nelfon his fole executor and truftee ; in confequence of which, he published a posthumous piece of piety, intitled, " An Office for Prisoners, &c." in 1697. He also published five other of his friend's posthumous pieces, and furnished the chief materials for the account of his life afterwards.

At the fame time he engaged zealoufly in every public fcheme for the honour and intereft, as well as for propagating the faith, and promoting the practice, of true Chriftianity, both at home and abroad; feveral propofals for building, repairing, and endowing churches, and charity-fchools particularly.

Upon the death of Dr William Lloyd, the deprived bishop of Norwich, in the end of the year 1709, he returned to the communion of the church of England. Dr Lloyd was the last furviving of the deprived bishops by the Revolution, except Dr Kenn, by whofe advice Mr Nelfon was determined in this point. It had been a cafe in view fome time, which had been bandied on both fides, whether the continuance of their feparation from the church should be schifmatical or no, when that cafe became a fact; and our author had fome conferences upon it with Dr Hickes, who was for perpetuating the nonjuring church, and charging the fchifm upon the church established. (See an account of this difpute, with fome letters that paffed between them on the occasion, in "The Conflitution of the Catholic church, and the nature and confequences of Schifm fet forth, in a collection of papers written by the late George Hickes, D. D. 1716, 8vo.") Mr Nelfon's tutor, Dr George Bull, bishop of St David's, dying before the expiration of this year, he was cafily prevailed upon by that prelate's fon to drawn up an account of his father's life and writings, as he had maintained a long and intimate friendship with his lordship, which gave him an opportunity of being acquainted with his folid and substantial worth. The life was published in 1713; and as our author had long before laboured under a conftitutional weaknefs, which had brought on an afthma and dropfy in the breaft, the diftemper grew to fuch a height foon after the publication of that work, that, for the benefit of the air, he retired at length to Kenfington, where he expired on the 16th of January 1714-15, aged 59.

He was interred in the cemetery of St George's chapel, now a parochial church in Lamb's Conduit Fields, where a monument is erected to his memory, with a long and elegant Latin infeription, written by Bishop Smalridge. He was the first perfon buried in this cemetery; and as it was done to reconcile others to the place, who had taken an unfurmountable prejudice against it, fo it proved a most prevailing precedent, and had the defired effect. He pubNemefia. nus.

lished feveral works of piety, and left his whole eftate Nemaufas to pious and charitable uses, particularly to charityschools. A good portrait of him was given by Mr Nichols, in 1779, to the company of itationers, and is placed in the parlour of their public hall. After the death of Sir Berkeley Lucy, Mr Nelfon's library was fold by auction in 1760, together with that of Sir Berkeley, forming, united, a most extraordinary affemblage of devotion and infidelity. Several of Mr Nelfon's original letters, highly characterittic of his benevolence, may be feen in the Anecdotes of Bowyer. Mr Nichols has also in his poffession in MS. two excellent letters of advice from Mr Nelfon to his young coufins George and Gabriel Hanger, on their going to fettle in Turkey ; which have been obligingly offered for the use of any future biographer, but are too long for our limits.

NEMAUSUS, or NEMAUSUM, (anc. geog.) the capital of the Arecomici in Gallia Narbonenfis; a colony, (Coin), with the furname Augusta, (Infeription). In it stands a Roman amphitheatre, which is still almost entire. Now Nifmes in Languedoc.

NEMEA (Strabo, Livy); a river of Achaia, running between Sicyon and Corinth, the common boundary of both territories, and falling into the Corinthian bay.

NEMEA (anc. geog.), fituated between Cleonæ and Philus in Argolis; whether town, diffrict, or other thing, uncertain: there a grove flood in which the Argives celebrated the Nemean games, and there happened all the fabulous circumftances of the Nemean lion. The diffrict Nemea is called Bembinadia, (Pliny); a village, Bembina, standing near Nemea, (Strabo). Stephanus places Nemea in Elis; though not in Elis, but on its borders; Pliny, erroneoully, in Arcadia. In the adjoining mountain is still shown the den of the lion, diffant 15 stadia from the place Nemea, (Paufanias); in which stands a considerable temple of Jupiter Nemæus and Cleonæus, from the vicinity of these two places. This place gave name to the Nemæan games, celebrated every third year.

NEMEAN GAMES, fo called from Nemea, a village between the cities of Cleonæ and Philus, where they were celebrated every third year. The exercifes were chariot-races, and all the parts of the Pentathlum. These games were inflituted in memory of Opheltes or Archemorus, the fon of Euphetes and Creufa, and who. was nurfed by Hypfipele; who leaving him in a meadow while the went to thow the befiegers of Thebes a fountain, at her return found him dead, and a ferpent twined about his neck : whence the fountain, before called Langia, was named Archemorus ; and the captains, to comfort Hyplipele, inftituted these games .-Others afcribe their inflitution to Hercules, after his victory over the Nemean lion. Others allow, that they were inftituted first in honour of Archemorus; but intermitted, and revived again by Hercules. The victors were crowned with parfley, an herb ufed at funerals, and feigned to have forung from Archemo-rus's blood. The Argives prefided at these games.

NEMESIANUS (Aurelius Olympius), a Latin poet who was born at Carthage, and flourished about the year 281, under the emperor Casus, and his fons. Carinus and Numerian: the laft of which emperors. was fo fond of poetry that he contested the glory with Nemefianus,

maritime affairs. We have still remaining a poem of our author called Cynegeticon, and four eclogues : they were published by Paulus Manutius in 1538; by Barthelet in 1613; at Leyden in 1653, with the notes of Janus Vlitias. Giraldi hath preferved a fragment of Nemefianus, which was communicated to him by Sannazarius, to whom we are obliged for our poet's works : for having found them written in Gothic characters, he procured them to be put into the Roman, and then feut them to Paulus Manutius. Although this poem hath acquired fome reputation, it is greatly inferior to thole of Oppian and Gratian upon the fame fubject; yet Nemefianus's flyle is natural enough, and has fome degree of elegance. The world was fo much poffeffed with an opinion of his poem in the eighth century, that it was read among the claffics in the public fchools, particularly in the time of Charlemagne, as appears from a letter of the celebrated Hinemar bishop of Rheims to his nephew Hinemar of Laon.

NEMESIS, in Pagan worthip, the daughter of Jupiter and Neceflity, or, according to others, of Oceanus and Nox, had the care of revenging the crimes which human justice left unpunished. She was also called Adraftaa, becaufe Adraftus king of Argos firft raifed an altar to her; and Rhamnusia, from her having a magnificent temple at Rhamnus in Attica .-She had likewife a temple at Rome in the Capitol. She is reprefented with a ftern countenance, holding a whip in one hand and a pair of fcales in the other.

NEMESIUS, a Greek philosopher who embraced Christianity, and was made bishop of Emesa in Pheenicia, where he had his birth : he flourished in the beginning of the fifth century. We have a piece by him, intitled De natura hominis, in which he refutes the fatality of the Stoics and the errors of the Manichees, the Apollianarists, and the Eunomians; but he efpoufes the opinion of Origen concerning the preexistence of souls (A). This treatife was translated by Valla, and printed in 1535. Another verfion was afterwards made of it by Ellebodius, and printed in. 1665; it is also inferted in the Biblistheca patrum, in Greek and Latin. Laftly, another edition was published at Oxford in 1671, folio, with a learned preface, wherein the editor endeavours to prove, from a paffage in this book, that the circulation of the blood was known to Nemefius ; which, however, was fince flown to be a miftake by Dr Freind, in his Hiftory of Phyfic.

NEMINE CONTRADICENTE, " none contradicting it ;" a term chiefly used in parliament when any thing is carried without opposition.

NEMOURS, a town of the Isle of France in the Gatinois, with the title of a duchy. It is feated on the river Loing, in E. long. 2. 45. N. lat. 48. 15.

NENAGH: a post and fair town of Ireland, in the county of Tipperary, and province of Muniter, 75 miles from Dublin. It is fituated on a branch of the river Shannon which runs into Lough-Derg. Here

Nemefis Nemefianus, who had written a poem upon fifting and flands the ruins of an old caffe called Nenagh-round. Nenta Alfo those of an hospital founded in the year 1200, Il for canons following the rule of St Augustin. It was Neomenia. dedicated to St John the Baptift, and was usually called Teachon, or St John's house. In the reign of Henry III. a friary for conventual Franciscans was allo founded here, and effecmed the richeft foundation of that order in the kingdom. Here is a barrack for two troops of horfe. This town was burnt on St Stephen's day 1348, by the Irifh. The fairs held here are four.

> NENIA, or NÆNIA, in the ancient poetry, a kind of funeral fong fung to the mufic of flutes at the obfequies of the dead. Authors reprefent them as forry compositions, fung by hired women-mourners called Prafica. The first rife of these Nenia is ascribed to the phyficians. In the heathen antiquity, the goddefs of tears and funerals was called Nenia; whom fome fuppofe to have given that name to the funeral fong, and others to have taken her name from it.

> NEOCESARIA, (Pliny), a town of Pontus on the fouth or the left fide of the Lycus. About the year 342, when Leontius and Salluftius were confuls, it was entirely ruined by a dreadful earthquake, no edifice having withftood the violence of the fhock, except the church and the bifhop's liabitation, who was faved, with the clergy and fome other pious perfons, while the reft of the inhabitants were buried in its ruins.

> NEOMAGUS, (Ptolemy); Noviomagus, (Antonine); a town of the Regni in Britain: now thought to be Guildford in Surry, (Lhuyd); or Croydon, (Talbot). But Camben takes it to be Woodcote, two miles to the fouth of Croydon, where traces of an ancient town are still to be seen.

> NEOMAGUS, (Ptolemy;) Noviomagus, (Antonine;) a town of the Triviri on the Mofelle. Now Numagen, -14 miles east, below Triers.

> NEOMAGUS, (Ptolemy;) Noviomagus Lexoviorum, (Antonine;) a town of Gallia Celtica. Now Lifeux, in Normandy.

> NEOMAGUS, (Ptolemy), Noviomagus Nemetum, (Antonine). Now Spire, a city of the Palatinate, on the left or west fide of the Rhine.

> NEOMAGUS, (Ptolemy); a town of Gallia Narbonenfis, on the confines of the Tricastini. Now Nyons in Dauphiné.

> NEOMENIA, or NOUMENIA, a feftival of the ancient Greeks, at the beginning of every lunar month, which, as the name imports, was observed upon the day. of the new moon, in honour of all the gods, but especially Apollo, who was called Neomenios, becaufe the fun is the fountain of light; and whatever diffinction of times and feafons may be taken from. other planets, yet they are all owing to him as the original of those borrowed rays by which they shine.

> The games and public entertainments at thefe feflivals were made by the rich, to whofe tables the poor flocked in great numbers. The Athenians at thefe

(A) It is much more probable that he and Origen both brought their opinion with them from the schools of philosophy, than that either of them borrowed it from the other. See METAPHYSICS, Part 3d. chap. 4.

Nenagh.

Nepeta.

Meophytes these times offered solemn prayers and facrifices for the profperity of their country during the enfuing month. See GAMES.

The Jews had also their neomenia, or feast of the new moon, on which peculiar facrifices were appointed; and on this day they had a fort of family enter-tainment and rejoicing. The most celebrated neomenia of all others was that at the beginning of the civil year, or first day of the month Tifri, on which no fervile labour was performed : they then offered particular burnt-facrifices, and founded the trumpets of the temple. The modern Jews keep the neomenia only as a feaft of devotion, which any one may obferve or not as he pleases.

NEOPHYTES, " new plants ;" a name given by the ancient Christians to those heathens who had newly embraced the faith; fuch perfons being confidered as regenerated, or born a-new by baptifm. The term neophytes has been alfo used for new priefts, or those just admitted into orders, and fometimes for the novices in monasteries. It is still applied to the converts made by the miffionaries among the infidels.

NEPA, in zoology, a genus of infects belonging to the order of hemiptera. The roftrum is inflected; the antennæ are fhorter than the thorax ; and the hindfeet are hairy, and fitted for fwimming. There are feven species. The four wings are folded together crosswife, with the anterior part coriaceous. The two fore feet are cheliform, or refemble the claws of a crab; the other four are formed for walking. We have but three fpecies of this genus, all three of which are found in the water, where they dwell, as do their larvæ and chryfalids. It is likewife in the water that we find the eggs of the water-fcorpion. Those eggs, of an oblong fhape, have at one of their extremities two or more briffles or hairs. The infect finks its egg into the stalk of a bull-rush or some other waterplant, fo that the egg lies concealed, and only the hairs or briftles flick out, and are to be feen. One may eafily preferve in water those stalks loaded with eggs, and fee the young water-fcorpious hatched under one's own roof. or at least their larvæ. These infects are voracious, and feed on other aquatic animals, which they pierce and tear with their sharp rostrum, while they hold them with the forceps of their fore-feet .--They fly well, especially in the evening and night, and they convey themfelves from one pool to another, especially when that they are in begins to dry up. Mr Geoffroy afferts, that the pedes cheliformes, or forefeet of the nepa, are the antennæ of the infect, which, according to him, has but four feet.

NEPENTHES, in botany : A genus of the tetrandria order, belonging to the gynandria class of plants; and in the natural method ranking among those of which the order is doubtful. The calyx is quadripartite; there is no corolla; the capfule is quadrilocular.

NEPETA, CATMINT, or Nep, in botany : A genus of the gymnospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 42d order, Verticillate. The under lip of the corolla has a fmall middle fegment crenated; the margin of the throat is reflexed ; the stamina approach one another. There are 14 fpecies ; the most remarkable is the cataria, common nep, or catmint. This is a native of many parts of Britain, growing about

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б hedges and in wafte places. The stalk is a yard high, and Nepeta. branched; the leaves are hoary; the flowers flefh-co-loured, growing verticillate in fpikes at the tops of the Nephritic. branches : the middle fegment of the lower lip is fpotted with red. The plant has a bitter tafte, and ftrong fmell, not unlike pennyroyal. An infusion of this plant is reckoned a good cephalic and emmenagogue; being found very efficacious in chlorotic cafes. Two ounces of the expressed juice may be given for a dole. It is called catmint, becaufe cats are very fond of it, espe cially when it is withered ; for then they will roll themfelves on it, and tear it to pieces, chewing it in their months with great pleafure. Mr Ray ment ons his having transplanted some of the plants of this fort from the fields into his garden, which were foon deftroyed by the cats; but the plants which came up from feeds in his garden cfcaped : this verifies an old proverb, viz. " If you fet it, the cats will eat it; if you fow it, the cats will not know it." Mr Withering is of opinion, that where there is a quantity of plants growing together, the cats will not meddle with them; but Mr Millar affures us tha the has frequently transplanted one of these plants from another part of the garden, within two feet of which fome came up from feeds; in which cafe the latter have remained unhurt, when the former have been torn to pieces and destroyed : he acknowledges, however, that, where there is a large quantity of the herb growing together, they will not meddle with it. This plant is very hardy, and is eafily propagated by feeds. If fown upon a poor dry foil, the plants will not grow too rank, but will continue longer, and appear much handfomer, than in rich ground, where they grow too luxuriant, and have not fo ftrong a fcent.

NEPHELIUM, in botany : A genus of the pentandria order, belonging to the monœcia class of plants. The male calyx is quinquidentate : there is no corolla: the female calyx is quadrifid ; there is no corolla .---There are two germens and two ftyles on each : the fruit are two dry plumbs, muricated, and monofpermous.

NEPHEW, a term relative to uncle and aunt, fignifying a brother's or fifter's fon; who, according to the civil law, is in the third degree of confanguinity,

but according to the canon in the fecond. NEPHRITIC, fomething that relates to the kidneys. See KIDNEY.

NEPHRITIC Wood, (lignum nephriticum), a wood of a very dense and compact texture, and of a fine grain, brought to us from New Spain in fmall blocks, in its natural state, and covered with its bark. It is to be chofen of a pale colour, found and firm, and fuch as has not lost its acrid taste : for the furest telt of it is the infufing it in water; for a piece of it infufed only half an hour in cold water, gives it a changeable colour, which is blue or yellow as varioufly held to the light. If the vial it is in be held between the eye and the light, the tincture appears yellow; but if the eye be placed between the light and the vial, it appears blue. We often meet with this wood adulterated with others of the fame pale colour; but the duskish black hue of the bark is a ftriking character of this.

The tree is the coatli of Hernandez. It grows to the height of our pear-tree, and its wood while fresh is much of the fame texture and colour; the leaves are fmall and oblong, not exceeding half an inch in the

Nephritic length, or a third of an inch in breadth ; the flowers Neptune. are fmall, of a pale-yellow colour, and oblong fhape, standing in spikes : the cups they stand in are divided into five fegments at the edge, and are covered with a reddish down. This is the best description of the tree that can be collected from what has been hitherto written of it; nobody having yet had an opportunity of taking its true characters.

This wood is faid to be a very good diuretic, and we are told it is used among the Indians in all difeafes of the kidneys and bladder, and in fuppreffion of urine, from whatever caufe. It is also recommended in fevers, and in obstructions of the viscera. The way of taking it among the Indians is only an infufion in cold water. These uses are not however properly ascertained. See GUILANDINA.

NEPHRITIC Stone. See JADE-Stone.

NEPHRITICS, in pharmacy, medicines proper for difeafes of the kidneys, especially the ftone .---Such particularly are the roots of althæa, dog's grafs, afparagus, fago, pellitory of the wall, mallows, pimpinella, red chick-pease, peach-kernels, turpentine, &c.

NEPHRITIS, or inflammation of the kidneys. See MEDICINE, nº 200.

NEPOS (Cornelius), a celebrated Latin biographer, who flourished in the time of Julius Cæfar, and lived, according to St Jerome, to the fixth year of Augustus. He was an Italian, if we may credit Catullus, and born at Hostilia, a fmall town in the territory of Verona, in Cifalpine Gaul. Aufonius, however, will have it that he was born in the Gauls : and in that they may both be in the right, provided that under the name of Gaul is comprehended Gallia Cifalpina, which is in Italy. Leander Alberti thinks Nepos's country was Verona; and he is fure that he was either born in that city or neighbourhood. For the reft, Cicero and Atticus were friends of our author ; who wrote the lives of the Greek hiftorians, as he himfelf attefts in that of Dion, speaking of Philiftus. What he fays, alfo, in the lives of Cato and Hannibal, proves that he had alfo written the lives of the Latin captains and hiftorians. He wrote fome other excellent works which are loft.

All that we have left of his at prefent is, " The Lives of the illustrious Greek and Roman Captains;" which were a long time afcribed to Æmilius Probus, who published them, as it is faid, under his own name, to infinuate himfelf thereby into the favour of the emperor Theodofius; but, in the courfe of time, the fraud has been difcovered, although feveral learned perfons have confounded the two authors. This piece has been translated into French by the Sieur de Claveret, with a dedication to the duke of Longueville, in 1663; and again by M. le Gras, then of the congregation of the oratory at Paris 1729, 12mo. We have an excellent translation of it in English, by feveral hands at Oxford, which has gone through feveral editions.

NEPTUNE, in Pagan worship, the god of the fea, was the fon of Saturn and Vesta, or Ops, and the brother of Jupiter and Pluto. He affifted Jupiter in his expeditions; on which that god, when he arrived at the fupreme power, affigned him the fea and the illands for his empire. He was, however, expelled

from heaven with Apollo for confpiring against Ju- Neptune. piter, when they were both employed by Laomedon king of Phrygia in building the walls of Troy; but that prince difmiffing Neptune without a reward, he fent a fea-monster to lay waste the country, on which he was obliged to expose his daughter Hesione. He is faid to have been the first inventor of horfemanship and chariot racing; on which account Mithridates king of Pontus threw chariots drawn by four horfes into the fea in honour of this god; and the Romans inftituted horfe-races in the circus at his feftival, during which all other horfes left working, and the mules were adorned with wreaths of flowers.

In a conteft with Minerva he produced a horfe by ftriking the earth with his trident; and on another occafion, in a trial of skill with Minerva and Vulcan, produced a bull, whence that animal was facrificed to him. His favourite wife was Amphytrite, whom he long courted in vain, till fending the dolphin to intercede for him, he met with fuccefs; on which he rewarded the dolphin by placing him among the ftars: He had alfo two other wives, one of whom was called Salafia from the falt-water; the other Venilia from the ebbing and flowing of the tides. He had likewife many concubines, by whom he had a great number of children. He is reprefented with black hair, with a garment of an azure or fea-green, holding histrident in his hand, and feated in a large shell drawn by fea-horfes, attended by the fea-gods Palemon, Glaucus, and Phorcys, and the fea goddeffes l'hetis, Melita, and Panopæa, and a long train of tritons and. fea-nymphs.

This deity was in Egypt known by the name of Cenobus or Canopus, and was worshipped as the numen aquarum or fpirit of the Nile. His emblem was the figure of certain vales or pitchers, with which the Egyptians filtrated the water of their faceed river, in order to purify it and render it fit for use. From the mouth of each of these vales, which were charged with hieroglyphics, arofe the head, and fometimes the head and hands, of a man or woman. Such are the emblems which still remain of the Egyptian Neptune or Canobus; and it was by this emblem that the tutelar god of Egypt vanquished the god of Chaldea in the ridiculous manner mentioned by Ruffinus in his ecclefiaftical hiftory*.

* Lib. In

" The Chaldzans (fays he) who adored the fire, sap. 26. carried their god into various countries that he might try his ftrength in contefts with other gods. He vanquifhed, as we may eafily conceive, the images made of gold, filver, brafs, and wood, &c. by reducing them to ashes; and thus the worship of fire was every where eftablished. The priest of Canobus, unwilling, as became him, to admit the fuperiority of ftrange gods, contrived to make his god vanquish the god of Chaldæa in a pitched battle. The vafes which were worshipped as the emblems of Canobus being used for filtering the waters of the Nile, were of course perforated on all fides with very fmall holes. This faithful prieft having flopped all the holes in one of thefe with wax, and painted the vafe of different colours for a reafon which the reader will admit to be a good one, filled it up with water, and fitted to its. mouth the head of an idol. This emblem of Canobus was then placed in a fmall fire brought by the. Chal8

Nercids, Chaldwans as the emblem of their god ; and thus the curl themfelves with amazing agility, but foon retire gods of Egypt and Chaldza were forced into battle. The contest, however, was of short duration. The heat melting the wax made way for the water to run out, which quickly extinguished the fire; and thus Canobus vanquished the god of the Chaldzans." Ridiculous as this ftory is, it is perfectly fuirable to the genius of paganifm and the mean artifices of the pagan priefthood; but we fuspect that the historian laboured under one mistake, and fubftituted the Chaldæans instead of the Persians. See POLYTHEISM.

NEREIDS, in the Pagan theology, fea nymphs, daughters of Nereus and Doris .- The Nereids were efteemed very handfome; infomuch that Caffiope, the wife of Cepheus king of Ethiopia, having triumphed over all the beauties of the age, and daring to vie with the Nereids, they were fo enraged that they fent a prodigious fea-monfter into the country; and, to appeale them, the was commanded by the oracle to expose her daughter Andromeda, bound to a rock, to be devoured by the monfter. In ancient monuments, the Nereids are reprefented riding upon fea-horfes; fometimes with an entire human form, and at other times with the tail of a fifh.

NEREIS, in zoology, a genus of animals belonging to the order of vermes mollusca. The body is oblong, linear, and fitted for creeping; it is furnished with lateral pencilled tentacula. There are 11 fpecies: of which the most remarkable are the five following: I. The Notiluca, or notilucous nereis, which CCCXLV. inhabits almost every fea, and is one of the caufes of the luminousness of the water. These creatures shine like glow-worms, but with a brighter fplendour, fo as at night to make the element appear as if on fire all around. Their bodies are fo minute as to elude examination by the naked eye.

It is fometimes called nereis phosporans; and is thus defcribed by Grifelin : The head is roundifh and flat, and the mouth acuminated The two horns or feelers are fhort and fubulated. The eyes are prominent, and placed on each fide the head. The body is composed of about 23 fegments or joints, which are much lefs nearer the tail than at the head. Thefe fegments on both fides the animal all end in a fhort conical apex, out of which proceeds a little bundle of hairs : from under these bundles the feet grow in the form of fmall flexile fubulated figments destitute of any thing like claws. It is fcarcely two lines long, and is quite pellucid, and its colour is that of water green. They are found upon all kinds of marine plants; but they often leave them and are found upon the furface of the water : they are frequent at all feafons, but especially in fummer before ftormy weather, when they are more agitated and more luminous. Their numbers, and wonderful agility, added to their pellucid and fhining quality, do not a little contribute to their illuminating the fea, for myriads of those animalculæ may be contained in the portion of a fmall cup of fea-water. Innumerable quantities of them lodge in the cavities of the fcales of fifnes, and to them probably do the fifnes owe their noctilucous quality. " I have obferved with great attention (fays Barbut), a fish just caught out of the fea, whole body was almost covered with them; and have examined them in the dark : they twift and Nº 241.

out of our contracted fight; probably their glittering numbers dazzling the eye, and their extreme minuteness eluding our refearches. It is to be observed, that when the uncluous moifture which covers the fcales of fifnes is exhausted by the air, these animals are not to be feen ; nor are the fifnes then noctilucous, that matter being perhaps their nourifhment when living, as they themfelves afford food to many marine animals. They do not fhine in the day-time, becaufe the iolar rays are too powerful for their light; how. ever aggregate or immenfe their number." Their appearance is particularly brilliant when the wind is in the east and fouth-east points, and in winter-nights preceded by a warm day. If water containing thefe animalcules be kept warm, they retain their light two whole days after they are dead; but in cold water lofe it in eight hours: motion and warmth. which increase their vivacity and ftrength, increase their light alfo.

NER

2. Nereis lacastris, or bog nereis. The body of the fize of a hog's fhort briftle, transparent, as it were articulated, and on either fide at every articulation provided with a fhort fetaceous' foot ; interiorly it feems to confift in a manner of oval shaped articulations, and a back formed by two lines bent backwards. It inhabits marihes abounding in clay, where it remains under ground, pushing out its other extremity by reason of its continual motion. When taken out it twifts itself up. Is frequent in Sweden.

3. Nereis cirrofa, or waving nereis. The body is red, lumbriciform, with 65 notches, furnished on both fides with two rows of briftles. At each fide of the head ten filaments, at the fides of the mouth many, twice as long as the foomer. It dwells in Norway, on rocks at the bottom of the fea. It vomits a red liquor with which it tinges the water.

4. Nereis carulea, or blue nereis. It inhabits the ocean ; where it deftroys the ferpulæ and teredines.

5. Nereis gigantea, or giant nereis. This is a peculiar species of those large worms that make their way into decayed piles driven down into the fea, which they bore through and feed upon, whence they are called fea worms or nereis. From head to tail they are befet on either fide with fmall tufts terminating in three points; which are like the fine hair pencils ufed by painters, and composed of thining briftles of various colours. The upper part of the body in this worm is all over covered with fmall hairs. The rings of which it is formed are clofely preffed together, and yield to the touch. The three rows of fmall tufts we have been describing, serve this nereis inftead of feet, which it uses to go forwards as fishes do their fins.

NEREUS, (fab. hift.), a marine deity, was the fon of Oceanus and Thetis. He fettled in the Ægean Sea, was confidered as a prophet, and had the power of affuming what form he pleafed. He married his fifter Doris, by whom he had 50 daughters called the Nereids, who constantly attended on Neptune, and when he went abroad furrounded his chariot.

NERI (S. Philippe de), founder of the congregation of the Oratory in Italy, was born of a noble family at Florence, on the 25th of July 1515. Educated in the principles of piety and learning, he foon became

Fig. 4.

Fig. S.

Nereis 11 Neri,

Nereis,

Plate

fig. 1.

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became diffinguished for his knowledge and virtue. At the age of 19 he went to Rome, where he improved his mind, affifted the fick, and gave many proofs of felf-denial and humility. Philippe, being raifed to the priefthood at the age of 36, inflituted, in 1550, a celebrated fellowship in the church of St Saviour del Campo, for the relief of poor foreigners, of pilgrims, and of convalescents, who had no place whither they could retire. This fociety was the cradle, if we may fay fo, of the congregation of the Oratory. The holy founder having gained over to God Salviati brother to the cardinal of the fame name, Tarugio afterwards cardinal, the celebrated Baronius, and feveral others, they began to form themfelves into a fociety in 1564. The fpiritual exercifes had been transferred in 1558 to the church of Saint Jerom de la Charité, which Philippe did not leave till 1574, when he went to flay at Saint John of the Florentines. Pope Gregory XIII. gave his approbation of the congregation in the following year. The father of this new warfare scnt out some of his children, by whom his order was spread throughout Italy. Nor is there any reason to be surprised at its rapid success. No vow is taken in this congregation; charity is the only bond of connection. The general continues only three years in office, and his orders are not those of a tyrant or a despot. The founder died at Rome on the night between the 25th and 26th of May 1595, aged 80. He had refigned the generalship three years before in favour of Baronius, who, by his advice, was engaged in the ecclefiaftical annals. The conftitutions which he left for his congregation were not printed till 1612. The principal employment which he allots to the priefts of his order, is to give, every day, in their oratory or church, inftructions fuited to the understandings of their hearers : an office truly apostolical, and which the followers of Neri discharge with fuccefs. They humble themfelves, that they may exalt to God the foul of the fimple. Philippe was canonifed in 1622 by Gregory XV.

There was a learned man of the name of NERI (Anthony), from whom we have a curious book printed at Florence 1612, in 4to, with this title Dell'Arte verraria libri VII. ; and a Dominican named Thomas Neri, who employed his pen in defence of his fellow monk, the famous Savonarole.

NERIUM, in botany : A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 30th order, Contorta. There are two erect follicles ; the feeds plumy; the tube of the corolla terminated by a lacerated crown. There are five species, all of them natives of the warmer climates: the moft remarkable of which are, 1. The oleander, South-Sea rofe : this is a beautiful shrub, cultivated in gardens on account of its flowers, which are of a fine purple, and in clufters, but of an indifferent fmell : the whole plant is poifonous, and especially the bark of the roots. 2. The antidyfintericum, a native of Ceylon : the bark of which is an article of materia medica, under the name of Coneffi. 2. The tinclorium, a new species with beautiful blue flowers lately difcovered by Dr Roxburgh at Madras. A decoction of the leaves, with an addition of limewater, makes an indigo of fine quality.

NERO (Claudius Domitius Cæfar), a celebrated VOL. XIII. Part I.

N E R

Nero.

Roman emperor, son of Caius Domitius Ahenobarbus and Agrippina the daughter of Germanicus. He was adopted by the emperor Claudius, A. D. 50, and four years after he fucceeded to him on the throne. In the beginning of his reign he showed feveral marks of the greatest kindnefs and condefcenfion, affability, complaifance, and popularity. The object of his adminiftration feemed to be the good of his people ; and when he was defired to fign his name to a lift of malefactors that were to be executed, he exclaimed, Would to beaven I could not write ! He hated flattery ; and when the fenate had liberally commended the wifdom of his government, he defired them to keep their praifes till he deferved them. These promising virtues foon, however, proved to be artificial : Nero foon difplayed the real propensities of his nature. He delivered himfelf from the fway of his mother, and at laft ordered her to be murdered. This unnatural act of barbarity might aftonish fome, but Nero had his devoted adherents; and when he declared that he had taken away his mother's life to fave himfelf from ruin, the fenate applauded his measures, and the people fignified their approbation. Many of his courtiers shared her unhappy fate ; and Nero facrificed to his fury or caprice all fuch as obstructed his pleafure or diverted his inclination. In the night he generally went from his palace to visit the meanest taverns, and all the scenes of debauchery which Rome contained. In this nocturnal riot he was fond of infulting the people in the ftreets; and his attempts to offer violence to the wife of a Roman senator nearly cost him his life. He also turned actor, and openly appeared on the Roman stage in the meanest characters. In his attempts to excel in mufic, and to conquer the difadvantages of a hoarfe difagreeable voice, he moderated his meals, and often paffed the day without eating. The Olympian games attracted his notice : he went into Greece, and prefented himfelf a candidate for the public honour. He was defeated in wreftling; but the flattery of the fpectators adjudged him the victory, and he returned to Rome with all the pomp and fplendor of an eaftern conqueror, drawn in the chariot of Augustus, and attended by a band of muficians, actors, and ftage-dancers from every part of the empire. These private and public amusements of the emperor were indeed innocent; his character only was injured, and not the lives of the people. His conduct, however, foon became more abominable : he difguifed himfelf in the habit of a woman, and was publicly married to one of his eunuchs. This violence to nature and decency was foon exchanged for another : Nero refumed his fex, and celebrated his nuptials with one of his meaneft catamites : and it was on this occasion that one of the Romans observed that the world would have been happy if Nero's father had had fuch a wife. But his cruelty was now difplayed in a ftill higher degree, for he facrificed to his wantonness his wife Octavia Poppœa, and the celebrated writers, Seneca, Lucan, Petronius, &c. Nor did the Chriftians efcape his barbarity. He had heard of the burning of Troy; and as he wished to renew that dismal scene, he caused Rome to be fet on fire in different places. The conflagration became foon univerfal, and during nine fucceffive days the fire continued. . All was defolation : nothing was heard but the lamentations of mothers B

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whose children had perished in the flames, the groans of the dying, and the continual fall of palaces and buildings. Nero was the only one who enjoyed the general confternation. He placed himfelf on the top of a high tower, and he fung on his lyre the defruction of Troy, a dreadful fcene which his barbarity had realifed before his eyes. He attempted to avert the public odium from his head by a pretended commiferation of the mileries of his fubjects. He began to repair the freets and the public buildings at his own expence. Hebuilt himfelf acelebrated palace, which he called his golden houfe. It was liberally adorned with gold, with precious flones, and with every thing rare and exquifite. It contained spacious fields, artificial lakes, woods, gardens, orchards, and whatever exhibited a beautiful fcene. The entrance of this edifice could admit a large coloffus of the emperor 120 feet high ; the galleries were each a mile long, and the whole was covered with gold. The roofs of the dining halls reprefented the firmament, in motion as well as in figure ; and continually turned round night and day, flowering down all forts of perfumes and fweet waters. When this grand edifice, which, according to Pliny, extended all round the city, was finished, Nero faid, that now he could lodge like a man. His profusion was not lefs remarkable in all his other actions. When he went a fifhing, his nets were of gold and filk. He never appeared twice in the fame garment ; and when he took a voyage, there were thousands of fervants to take care. of his wardrobe. This continuation of debauchery and extravagance at last roused the people Many confpiracies were formed against him ; but they were generally difcovered, and fuch as were acceffory fuffered the severest punishments. The most dangerous confpiracy against Nero's life was that of Pifo, from which he was faved by the confeffion of a flave. The confpiracy of Galba proved more fuccefsful, who, when he was informed that his plot was known to Nero, declared himfelf emperor. The unpopularity of Nero favoured his caufe; he was acknowledged by all the Roman empire, and the fenate condemned the tyrant to be dragged naked through the fireets of Rome, and whipped to death, and afterwards to be thrown down from the Tarpeian rock like the meaneft malefactor. This, however, was not executed; for Nero prevented it by a voluntary death. He killed himfelf, A. D. 68, in the 32d year of his age, after a reign of 13 years and eight months. Rome was filled with acclamations at it; and the citizens, more ftrongly to indicate their joy, wore caps, fuch as were generally used by flaves who had received their freedom. Their vengeance was not only exercifed against the statues of the deceased monster, but many of his friends were the object of the public refentment; and many were crushed to pieces in fuch a violent manner, that one of the fenators, amid the univerfal joy, faid that he was afraid they fhould foon have caule to wish for Nero. The tyrant, as he expired, requefled that his head might not be cut off from his body, and exposed to the infolence of the populace, but that the whole might be burned on the funeral pile. His requeft was granted by one of Galba's freedmen, and his obfequies were performed with the ufual ceremonies. Though his death feemed to be the fource of general gladness, yet many of his favourites

lamented his fall, and were grieved to fee that their Nerva, pleafures and amufements were flopped by the death of this patron of debauchery and extravagance. Even the king of Parthia fent ambaffadors to Rome, to condole with the Romans, and to beg that they would honour and revere the memory of Nero. His flatues were also crowned with garlands of flowers; and many imagined that he was not dead, but that he would foon make his appearance and take vengeance on his enemies. It will be sufficient to observe, in finishing the character of this tyrannical monster, that the name of Nero is even now used emphatically to exprefs a barbarous and unfeeling oppreffor. Pliny calls him the common enemy and fury of mankind ; and fo indeed he has been called by all writers, who exhibit Nero as a pattern of the most execrable barbarity and unpardonable wantonnefs. The fame Pliny furnishes us. with this fingular anecdote of him : " Nero had ordered himfelf to be painted under the figure of a coloffas, upon cloth or canvas, 120 feet in height " He . alds, "that this preposterous picture, when it was finished, met with its fate from lightning, which confumed it, and involved likewife the most beautiful part of the gardens where it was placed in the conflagration."

NERVA (Cocceius), a Roman emperor after Domitian, who was the lait of the 12 Cæfars. He was a native of Namia in Umbria ; his family however was originally of Crete. Dio Caffins fays he was born on the 17th of March, in the 18th year of 'l iberius's reign, and of the Christian æra the 32d. Nero in the 12th year of his reign made him prætor, and erected a statue for him in the palace on account of his poems (for he was one of the best poets of his age), fome of which were inferibed to him. He was conful in 71 with Vefpafiau, and in 90 with Domitian.

Ancient authors uniformly celebrate him as a prince of a most mild and humane temper, of great moderation and generolity, who looked on his office as emperor, not as if it was for his own advantage, but forthat of his people ; and whilft he reigned, which was however but for a fhort time, he made the happiness of his fubjects his only end and purfuit. He narrowly escaped death under Domitian ; was naturally of a weak and timorous difpofition; and, as fome fay, addicted to exceflive drinking. The Romans unanimoufly chofe him emperor ; and they had no caufe to repent of their choice, for he was conftantly attentive to what could make them happy; he was generous, merciful, and difinterested An instance of his great lenity appears in his pardoning Calpurnius Craffus who. confpired against him. In short, he omitted nothing that might contribute to the reftoring of the empire to its former luftre ; recalling those who had been hanifhed for religion, and redreffing all grievances that came to his knowledge. He however found his ftrength. failing, and that it would be impoffible for him to finish his defigns, in confequence of which he adopted Trajan. After his death, which happened in the year 98, he was ranked among the gods. He was the first Roman emperor of foreign extraction.

NERVES, in anatomy, certain white gliftening cords, proceeding from the brain and fpinal marrow, and dividing into very fmall branches, which are fent off throughout all parts of the body; and which are found

Nero.

Nervous found to be the organs of fenfation and motion. See the Greek language: but feems to have formed his Neffer. Nettor. ANATOMY, n° 136. Nettor.

NERVOUS FLUID. See ANATOMY, nº 136.

NESSUS (fab. hift.), a celebrated centaur, fon of Ixion and the Cloud. He offered violence to Dejanira whom Hercules had entrufted to his care, with orders to carry her acrofs the river Evenus. Hercules faw the diffrefs of his wife from the opposite fhore of the river, and immediately he let fly one of his poifoned arrows, which ftruck the centaur to the heart. Neffus, as he expired, gave the tunic he then wore to Dejanira, affuring her that from the poifoned blood which had flowed from his wounds, it had received the power of calling a hufband away from unlawful loves. Dejanira received it with pleafure, and this mournful prefent caufed the death of Hercules.—A river which feparates Thrace from Macedonia. It is also called Nefus, Neflos, and Neflus.

NEST. See Nidus.

Eatable Birds NESTS. See BIRDS Nefts.

NESTOR (fab. hift.), a fon of Neleus and Chloris. nephew to Pelias and grandfon to Neptune. He had eleven brothers, who were all killed with his father by Hercules. His tender age detained him at home, and was the caufe of his prefervation. The conqueror spared his life and placed him upon the throne of Pylos. He married Eurydice the daughter of Clymenus; or, according to others, Anaxibia the daughter of Atreus. He foon diftinguished himself in the field of battle; and was prefent at the nuptials of Perithous, when a bloody engagement took place between the Lapithæ and centaurs. As king of Pylos and Meffenia he led his fubjects to the Trojan war, where he diftinguished himself among the reft of the Grecian chiefs, by eloquence, addrefs, wildom, juffice, and uncommon prudence. Homer difplays his character as the most perfect of all his heroes ; and Agameinnon exclaims, that if he had 20 generals like Nettor, he fhould foon fee the walls of Troy reduced to afhes. After the Trojan war Neftor retired to Greece, where he enjoyed in the bofom of his family the peace and tranquillity which were due to his wifdom and to his age. The manner and the time of his death are unknown : the ancients are all agreed that he lived three generations of men ; which length of time is fuppofed to be 300 years, though more probably only 90 years, allowing 30 years for each generation. From that circumstance, therefore, it was usual among the Greeks and the Latins, when they wished a long and happy life to their friends, to with them to fee the years of Neftor. He had many children; two daughters, Pifidice and Polycaste; and feven fons, Perfeus, Straticus, Aretns, Echephron, Pifistratus, Antilochus, and Trafimedes. Neftor was one of the Argonauts, according to Valerius Flaccus, v. 380, &c .- A poet of Lycaonia in the age of the emperor Severus. He was father to Pifander, who under the emperor Alexander wrote fome fabulous flories. —— One of the body guards of Alexander.

NESTOR, whole fecular name is not known, was a native of Ruffia, and the earlielt historian of the north. He was born in 1056 at Bielozero; and in the 19th year of his age he affumed the monastic habit in the convent of Petcherski at Kiof, and took the name of *Nestor*. He there made a confiderable proficiency in the Greek language: but feems to have formed his Netter. flyle and manner rather from the Byzantine hifto-Netterians, rians, Cedrenus, Zonaras, and Syncellus, than from the ancient claffics. The time of Nettor's death is not afcertained; but he is fuppofed to have lived to an advanced age, and to have died about the year 1115.

His great work is his Chronicle, to which he has prefixed an introduction, which, after a fhort fketch of the early flate of the world, taken from the Byzantine writers, contains a geographical defeription of Ruffia and the adjacent regions; an account of the Selavonian nations, their manners, their emigrations from the banks of the Danube, their difperfion, and fettlement in the feveral countries wherein their defcendants are now eftablifhed. He then enters upon a chronological feries of the Ruffian annals, from the year 858 to about 1113. His flyle is fimple and unadorned, fuch as fuits a mere recorder of facts; but his chronological exactnefs, though it renders his narrative dry and tedious, contributes to afcertain the æra and authenticity of the events which he relates.

It is remarkable (fays Mr Coxe, from whom we have taken this narrative), that an author of fuch importance, whole name frequently occurs in the early Ruffian books, fhould have remained in obfcurity above 600 years; and been fcarcely known to his modern countrymen, the origin and actions of whole anceftors he records with fuch circumstantial exactness. A copy of his Chronicle was given in 1668 by prince Radzivil to the library of Konigfburgh, where it lay unnoticed until Peter the Great, in his paffage through that town, ordered a transcript of it to be fent to Peterfburgh. But it fill was not known as the performance of Neftor : for when Muller in 1732 published the first part of a German translation, he meutioned it as the work of the abbot Theodofius of Kiof; an error which arofe from the following circumftance : The ingenious editor, not being at that time sufficiently acquainted with the Sclavonian tongue, employed an interpreter, who, by miltaking a letter in the title, fuppofed it to have been written by a perfon whole name was Theodofius. This ridiculous blunder was foon circulated, and copied by many foreign writers, even long after it had been candidly acknowledged and corrected by Muller.

NESTORIANS, a feet of ancient Christians, fiill faid to be fublishing in fome parts of the Levant; whole diffinguishing tenet is, that Mary is not the mother of God. They take their name from Nestorius bishop of Constantinople, whole doctrines were spread with much zeal through Syria, Egypt, and Persia.

One of the chief promoters of the Neftorian caufe was Barlumas, ereated bifhop of Nifibis, A. D. 435. Such was his zeal and fuccefs, that the Neftorians, who ftill remain in Chaldea, Perfia, Affyria, and the adjacent countries, confider him alone as their parent and founder. By him Pherozes the Perfian monarch was perfualed to expel those Christians who adopted the opinions of the Greeks, and to admit the Neftorians in their place, putting them in possificant of the principal feat of ecclesialtical authority in Perfia, the fee of Seleucia, which the patriarch of the Neftorians has always filled even down to our time.— Barfumas alfo erected a fchool at Nifibis, from which

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fixth centuries fpread abroad their tenets through Egypt, Syria, Arabia, India, Tattary, and China.

He differed confiderably from Neftorius, holding that there are two perfons in Jefus Chrift, as well as that the Virgin was not his mother as God, but only as man.

The abettors of this doctrine refuse the title Neflorians; alleging that it had been handed down from the carlieft times of the Christian church.

In the tenth century, the Neftorians in Chaldea, whence they are fometimes called Chaldeans, extended their fpiritual conquefts beyond mount Imaus, and introduced the Chriftian religion into Tartary, properly fo called, and efpecially into that country called Karit, and bordering on the northern part of China. The prince of that country, whom the Neftorians converted to the Christian faith, affumed, according to the vulgar tradition, the name of John after his baptifin, to which he added the furname of Prefbyter, from a principle of modefty ; whence it is faid his fucceffors were each of them called Prefter John until the time of Gengis Khan. But Mofheim observes, that the famous Prester John did not begin to reign in that part of Afia before the conclusion of the 11th cen-The Neftorians formed fo confiderable a body turv. of Christians, that the miffionaries of Rome were industrious in their endeavours to reduce them under the papal yoke. Innocent IV. in 1246 and Nicolas IV. in 1278, used their utmost efforts for this purpofe, but without fuccefs. Till the time of pope Julius III the Neftorians acknowledged but one patriarch, who refided first at Bagdad, and afterwards at Mousul; but a division arising among them, in 1551 the patriarchate became divided, at least for a time, and a new patriarch was confectated by that pope, whofe fucceffors fixed their refidence in the city of Ormus, in the mountainous part of Perfia, where they ftill continue, diftinguished by the name of Simeon; and fo far down as the last century, these patriarchs perfevered in their communion with the church of Rome, but feem at prefent to have withdrawn themfelves from it. The great Neftorian pontiffs, who form the opposite party, and look with a hoftile eye on this little patriarch, have fince the year 1559 been diffinguished by the general denomination of Elias, and refide conftantly in the city of Mouful. Their fpiritual dominion is very extensive, takes in a great part of Afia, and comprehends alfo within its circuit the Arabian Neftorians, and alfo the Chriftians of St Thomas, who dwell along the coaft of Malabar. It is obferved, to the lafting honour of the Neftorians, that of all the Christian focieties established in the East, they have been the molt careful and fuccefsful in avoiding a multitude of fuperflitious opinions and practices that have infected the Greek and Liatin churches. About the middle of the 17th century, the Romish missionaries gained over to their communion a fmall number of Neftorians, whom they formed into a congregation or church ; the patriarchs or bishops of which refide in the city of Amida, or Diarbeker, and all affume the denomination of Joseph. Neverthelefs the Neftorians in general perfevere to our own times in their refufal to enter into the communion of the Romish church, notwithstanding the and when he would not comply, they procured his

Neftorians. proceeded those Neftorian doctors who in the fifth and carnest intreaties and alluring offers that have been Neftorius. made by the pope's legate to conquer their inflexible conflancy.

NESTORIUS, from whom the fect of Neftorian Chriftians derive their name, was born in Germanica a city of Syria. He received his education at Antioch, where he was likewise baptized ; and soon after his baptifm he withdrew himfelf to a monaftery in the fuburbs of that city. Upon his being admitted to the order of priesthood, he quickly acquired fo great reputation by the eloquence of his preaching, and the regularity of his life, that by the emperor Theodofius he was deemed a fit perfon to fill the fecond fee in the Christian church, and was accordingly confectated bishop of Constantinople in the year 429.

In one of his first fermons after his promotion, he publicly declared his intention to make war upon heretics; and with that intolerant fpirit which has fo often difgraced the preachers of the mild religion of Jefus, he called upon the emperor to free the earth from heretics, promifing to give him heaven as a reward for his zeal. To this fpiritual motive he added one, that, though carnal, he poffibly judged of equal force : " Join with me (faid he) in war against them, and I will affilt you against the Persoans." Although the wifer and better part of his audience were amazed to fee a man, before he had tafted (as the hiftorian * ex- * Socratte... preffes himfelf) the water of his city, declare that he would perfecute all who were not of his opinion ; yet the majority of the people approved of this difcourfe, and encouraged him to execute his purpofe. Accordingly, five days after his confectation, he attempted to demolish the church in which the Arians fecretly held their affemblies ; and he fucceeded fo far in his defign, that these people, growing desperate, set it on fire themfelves, and confumed with it fome of the neighbouring houfes. This fire excited great commotions in the city, and Neftorius was ever afterwards called an incendiary.

From the Arians he turned his perfecution against the Novatians, but was ftopped in his career by the interpofition of the emperor. He then let loofe his fury upon those Christians of Afia, Lydia, and Caria, who celebrated the feast of Easter upon the 14th day of the moon; and for this unimportant deviation from the Catholic practice, many of those people were murdered by his agents both at Miletum and at Sardis. One cannot be forry that fuch a relentless perfecutor should himself be afterwards condemned as an heretic, for holding an opinion which no man who fpeaks or thinks with philosophic accuracy will now venture to controvert. This obnoxious tenet, which produced a fchilin in the church, and was condemned by a general council, was nothing more than that " the Virgin Mary cannot with propriety be called the mother of God." The people being accustomed to hear this expreffion, were much inflamed against their bishop, imagining that he had revived the error of Paulus Samosetenus and Photinus, who taught that Jesus Chrift was a mere man. The monks declared openly against him, and, with fome of the most confiderable men in Conftantinople, separated themselves from his communion. Several bishops wrote to him earnest persuasives to acknowledge that Mary was the mother of God;

Net.

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Neslorius condemnation in the council of Ephcfus, which de- time. The brown nets are to be used on ploughed prived him of his fee. He then retired to his ancient monastery at Antioch, whence he was taken four years afterwards by the emperor's order, and banished in 435 to Tarfus. That city being taken and destroyed by the barbarians, he was removed to Panopolis, a city of Thebais; where he was not fuffered to remain long, but was compelled to go from place to place, till, being in one of his journey's mortally bruifed by a fall, death relieved him from the fury of his perfecutors.

If we examine fuch of his writings as remain, we shall find that he was very unjustly condemned. It appears that he rejected the errors of Ebion, Paulus Se moselenus, and Photinus ; that he maintained in express terms, that the divine Word was united to the human nature in Jesus Chrift in the most strict and intimate fense poffible; that these two natures, in this state of union, make but one Chrift and one perfon; that the properties of the Divine and human natures may both be attributed to this perfon; and that Jefus Chrift may be faid to have been born of a virgin, to have fuffered and died ; but he never would admit that God could be faid to have been born, to have fuffered, or to have died .-When we confider that every perfon partakes of the fubftance of his mother, and that it is this which coustitutes the parental and filial relation between them, it is indeed furprifing that the expression " Mother of God" should ever have been admitted into the Chriftian church, or that any man who understands the meaning of the words should condemn Nestorius for not having ufed them.

NESTUS, or NESSUS, a river which separates Thrace from Macedonia. It falls into the Ægean fea near the ifland Thafos. It is fometimes called Ne-Jus and Neffus.

NET, a device for catcling fifh and fowl. See the article FISHERY.

The taking fowls by nets is the readiest and most advantageous of all others, where numbers are to be taken. The making the nets is very eafy, and what every true fportfman ought to be able to do for himfelf. All the neceffary tools are wooden needles, of which there fhould be several of different fizes, some round and others flat; a pair of round pointed and flat fciffars; and a wheel to wind off the thread. The packthread is to be of different firength and thicknefs, according to the fort of birds to be taken; and the general fize of the methes, if not for very finall birds, is two inches from point to point. The nets (hould neither be made too deep nor too long, for they are then difficult to manage; and they muft be verged on each fide with twifted thread. The natural colour of the thread is too bright and pale, and is therefore in many cafes to be altered. The most usual colour is the ruffet; which is to be obtained by plunging the net, after it is made, into a tanner's pit, and letting it lie there till it be fufficiently tinged : this is of a double fervice to the net, fince it preferves the thread as well as alters the colour. The green colour is given by chapping fome green wheat and boiling it iu water, and then foaking the net in this green tincture. The yellow colour is given in the fame manner with the decoction of celandine ; which gives a pale ftraw-

lands, the green on grafs grounds, and the yellow ou stubble-lands.

NET-Day, among fowlers, a net generally used for taking fuch fmall birds as play in the air, and will ftoop either to prey, gig, or the like; as larks, linnets, bunt-ings, &c. The time of the year for using this net is Sportfman's from August to November ; and the best time is very Diet. early in the morning: and it is to be observed, that the milder the air, and the brighter the fun is, the better will be the fport, and of longer continuance. The place where this net fhould be laid, ought to be plain champaign, either on fhort flubbles, green lays, or flat meadows, near corn-fields, and fomewhat remote from towns and villages : you must be fure to let your net lie close to the ground, that the birds creep not out and make their escape .- The net is made of a fine packthread with a fmall mefh, not exceeding half an inch fquare; it must be three fathoms long, and but one broad : it must be verged about with a small but ftrong cord; and the two ends extended upon two fmall long poles, fuitable to the breadth of the net, with four flakes, tail-flrings, and drawing-lines .- This net is composed of two, which must be exactly alike; and are to be laid opposite to one another, so even and clofe, that when they are drawn and pulled over, the fides must meet and touch each other. You must stake this net down with ftrong ftakes, very ftiff on their lines, fo that you may with a nimble touch caft them. to and fro at pleafure; then faften your drawing-cords. or hand-lines (of which there must be a dozen at least, and each two yards long) to the upper end of the foremoft flaves: and fo extend them of fuch a ftraightnefs, that with a little ftrengh they may rife up in the nets, and caft them over.

Your nets being thus laid, place your gigs, or playing-wantons, about 20 or 30 paces beyond, and as much on this fide your nets: the gigs must be fastened to the tops of long poles, and turned into the wind, fo as they may play to make a noife therein. These gigs are a fort of toys made of long goose feathers, like fhuttle cocks, and with little fmall tunnels of wood running in broad and flat fwan-quills, made round like a fmall hoop; and fo, with longer ftrings fastened to a pole, will, with any fmail wind or air, move after fuch a manner, that birds will come in great flocks to play about them.

When you have placed your gigs, then place your stale; which is a small stake of wood, to prick down into the earth, having in it a mortice-hole, in which a fmall and flender piece of wood, about two feet long, is fastened, fo as it may move up and down. at pleafure : and fasten to this longer flick a fmall line, which, running through a hole in the flick abovementioned, and fo coming up to the place where you are to fit, you may, by drawing the line up and down with your right hand, raife up the longer flick as you fee occafion.

Fasten a live lark, or such like bird, to this longer flick, which, with the line making it to flir up and down by your pulling, will entice the birds to come to your net.

There is another fale, or enticement, to draw on these birds, called a looking glass; which is a round colour, which is the colour of flubble in the harveft- flake of wood, as big as a man's arm, made very fharp. A 22

Net.

lands.

at the end, to thrust it into the ground: they make it very hollow in the upper part, above five fingers deep; into which hollow they place a three-fquare piece of wood about a foot long, and each two inches broad, lying upon the top of the flake, and going with a foot into the hollowness : which foot must have a great knob at the top, and another at the bottom, with a deep flenderness between ; to which slenderness you are to fasten a small packthread, which, running through a hole in the fide of the ftake, must come up to the place where you fit. The three-fquare piece of wood which lies on the top of the flake, mult be of fuch a poife and evennels, and the foot of the focket fo fmooth and round, that it may whirl and turn round upon the leaft touch ; winding the packthread fo many times about it, which being fuddenly drawn, and as fuddenly let go, will keep the engine in a conflant rotatory motion : then fasten with glue on the uppermott flat squares of the three-square piece, about 20 small pieces of looking-glafs, and paint all the fquare wood between them of a light and lively red; which, in the continual motion, will give fuch a reflection, that the birds will play about to admiration until they are taken.

Both this and the other flale are to be placed in the middle between the two nets, about two or three feet distance from each other ; fo that, in the falling of the nets, the cords may not touch or annoy them : neither muit they ftand one before or after another; the glafs being kept in a continual motion, and the bird very often fluttering. Having placed your nets in this manner, as alfo your gigs and flales, go to the further end of your long drawing-lines and fale lines; and, having placed yourfelf, lay the main drawing line acrofs your thigh, and, with your left, pull the flale-line to flow the birds; and when you perceive them to play near and about your nets and stales, then pull the net over with both hands, with a quick but not too halty motion ; for otherwife your sport will be fpoiled.

See Plate CCCXLV. where A fhows the bodies of the main net, and how they ought to be laid. B, the tail-lines, or the hinder-lines, flaked to the ground. C, the fore-lines flaked alfo to the ground. D, the bird stale. E, the looking-glass stale. G, the line which draws the bird-stale. H, the line that draws the glass-stale. I, the drawing, double lines of the nets, which pulls them over. K, the flakes which flake down the four nether points of the nets and the two tail-lines. L, the flakes that flake down the forelines. M, the fingle line, with the wooden button to pull the net over with. N, the flake that flakes down the fingle line, and where the man should fit, and Q, the gig.

NET, Neat, in commerce, fomething pure, and unadulterated with any foreign mixture.

Thus, wines are faid to be net when not falfified or balderdashed ; and coffee, rice, pepper, &c. are net when the filth and ordures are separated from them. See NEAT.

A diamond is faid to be net when it has no ftains or flaws; a cryflal, when transparent throughout.

NET is also used for what remains after the tare. has been taken out of the weight of any merchan-

dife ; i. e. when it is weighed clear of all package. See Nether-TARE. Thus we fay, a barrel of cochineal weighs 450

pounds; the tare is 50 pounds, and there remains net 400 pounds.

NET-Produce, a term used to express what any commodity has yielded, all tare and charges deducted.

The merchants fometimes use the Italian words netto proceduto, for net produce.

NETHERLANDS, anciently called Belgia, but fince denominated Low Countries or Netherlands, from their low lituation, are fituated between 2° and 7° of east longitude, and between 50° and 53° 30' of north latitude : and are bounded by the German fea on the north, Germany on the east, by Lorrain and France on the fouth, and by another part of France and the British seas on the west; extending near 300 miles in length from north to fouth, and 200 miles in breadth from east to weft. They confift of 17 provinces; 10 of which are called the Austrian and French Netherlands, and the other feven the United Provinces.

The greatest part of the Netherlands was conquered by the Romans; and that part which lies towards Gaul continued in their subjection till the decline of that empire ; after which the Francs became mafters of it; and, under the French monarchy, it was part of the kingdom of Metz or Außtrafia.

Towards the end of the 15th century Maximilian of Auftria, fon of the Emperor Ferdinand 111. acquired, by marrying the only daughter of the duke of Burgundy, the duchies of Brabant, Limburg, and Luxemburg; the counties of Flanders, Burgundy, Hainault, Holland, Zealand, and Namur; and the lordships of Friseland. Philip of Austria, fon to Maximilian and Mary, married Jane the daughter of Ferdinand king of Arragon and of Ifabella queen of Caftile; by which means their fon Charles inherited not only almost all Spain and the great countries then lately difcovered in America, but alfo those noble provinces of the Netherlands, and was chofen emperor under the name of Charles V. Towards the latter end of the 1527, he added to his dominions the temporalities of the bishoprick of Utrecht on both fides of the Yffel; and Henry of Bavaria, being diftreffed through war with the duke of Guelderland, and tired with the continued rebellion of his own subjects, furrendered to the emperor the temporalities of his diocefe, which was confirmed by the pope, and the flates of the country. In 1536, Charles V. bought of Charles of Egmond the reversion of the duchy of Guelderland and of the county of Zutphen, in cafe that prince should die without issue. The same year the city of Groningen took the oath of allegiance, and fubmitted to Charles V. and in 1543 he put a gariifon into the city of Cambray, and built a citadel there. Having thus united the 17 provinces, as it were in one body, he ordered that they fhould continue for ever under the fame prince, without being ever separated or dismembered; for which purpose he published in November 1549, with the confent and at the request of the flates of all the provinces, a perpetual and irrevocable edict or law, by which it was enacted, that in order to keep all those provinces together under one and the fame prince,

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prince, the right of reprefentation, with regard to the preferve Holland and fome of the adjacent provinces, Netherfucceffion of a prince or princess, should take place for ever, both in a direct and collateral line, notwithflanding the common laws of fome provinces to the contrary Charles had even a mind to incorporate thefe provinces with the Germanic body, and to make of them a circle of the empire, under the title of the circle of Burgundy, in order thereby to engage princes of the empire to concern themfelves for the prefervation of those provinces. But the Netherlands, always jealous of their liberty, did not feem to like that incorporation; and when they were demanded to pay their fhare towards the expences of the empire, they refused it ; whereupon the princes of Germany refused. in their turn, to take any part in the wars in Flanders, and looked upon those provinces as by no means belonging to the Germanic body.

Philip of Auftria and his fon Charles, who were born in the Netherlands, had for thefe provinces that natural affection which men used to have for their native country; and, knowing how jealous the inhabitants were of their liberty, and of the privileges granted to them by their former princes, they took great care to preferve them, and fuffered willingly that the flates, who were the guardians of the people's liberty and privileges, should in a manner share the fupreme authority with them. Philip II. fon to the Emperor Charles V. had not the fame affection for the Netherlands, nor those generous fentiments which his father had endeavoured to infpire him with. Being born in Spain of a Portuguese woman, he had no regard but for his native country; and, when he removed out of the Netherlands, he left them to the weak government of a woman, to the proud and haughty spirit of Cardinal de Granville, and to the wild ambition of fome lords of thefe provinces, who, availing themfelves of the imprudent conduct and continual blunders of the council of Spain, found their private interest in the diffurbances they could not fail to produce. Philip II. alfo, inftead of the mild and moderate measures which his predecessors had fuccessfully employed on many occafions, as beft fuiting the genius and temper of the people, had recourfe to the most violent and cruel proceedings; which, far from enring the evil, ferved only to exafperate it the more and render it incurable. The Spaniards, whom he fent thither, being born and educated in an abfolute monarchy, jealous of the liberties and envious of the riches of the people, broke through all their privileges, and used them almost after the fame manner as they had done the inhabitants of their new and illgotten dominions in America. This treatment occafioned a general infurrection. The counts Hoorn, Egmont, and the prince of Orange, appearing at the bend of it, and Luther's reformation gaining ground about the fame time in the Netherlands, his difciples joined the malecontents : whereupon King Philip introduced a kind of inquifition in order to suppress them, and many thousands were put to death by that court, befides those that perished by the fword; for these perfecutions and encroachments had occasioned a civil war, in which feveral battles were fought. The counts Hoorn and Egmont were taken and beheaded ; but the prince of Orange, retiring into Holland, did, by the affifiance of England and France,

which entered into a treaty for their mutual defence . at Utrecht in 1579, and they have ever fince been ftyled the United Provinces ; but the other provinces were reduced to the obedience of Spain by the duke of Alva and other Spanish generals. However, their ancient privileges were in a great measure reflored ; every province was allowed its great council or parliament, whole concurrence was required to the making of laws, and raising money for the government, though these affemblies were too often obliged to follow the dictates of the court.

The late Emperor Jofeph II. endeavoured to deprive them even of the form of their free conflicution ; and he might very probably have fucceeded, had he not attempted at the fame time a reformation of the church. The Anstrian Netherlands are wholly Catholic, and fo bigotted to the Romish superfitions that though they had tamely fubmitted to many encroachments of the arch-ducal houfe on their civil right, no fooner did the monarch encroach upon the property of the holy mother-church than they refifted his authority, and claimed ail their aucient privileges political and religious The fame attachment to their ancient faith and work ip made them very lately contribute to expel from their territories the French whom they had invited to relieve them from the Austrian yoke. Thus her religious bigotry for once faved a free people from the iron rod of defpotifm on the one hand, and the cruelties of frantic democrates on the other. The provinces under the government of France were, till the late revolution, under the fame fevere arbitrary dominion as the other fubjects of that crown, and they now experience the fame mileries with the reft of the republic.

The Spaniards continued poffeffed of almost eight of these provinces, until the duke of Marlborough, general of the allies, gained the memorable victory of Ramillies. After which, Bruffels the capital, and great part of these provinces, acknowledged Charles VI. (afterwards emperor) their fovereign ; and his daughter, the late empress queen, remained possefied of them till the war that followed the death of her father, when the French made an entire conqueft of them, except part of the province of Luxemburg; but they were reftored by the peace of Aix-la-Chapelle in 1748, and the French retained only Artcis, the Cambrefis;. part of Flanders, part of Hainault, and part of Luxemburg, of which they have had the dominion now upwards of eighty years.

The foil is generally fruitful, but differs in the feveral parts. The climate allo differs in the feveral provinces; in those towards the fouth it does not diffe fer much from that of England, though the feafons are more regular. In the northern provinces the winter is generally very fharp, and the fummer fultry hot; but the extreme cold and exceffive heat feldom continue above five or fix weeks. The air is reckoned. very wholefome, but is fubject to thick fogs in winter, through the moiftness of the country, which would be very noxious, were it not for the dry eaflerly winds, which, blowing off a long continent for twoor three months in the year, clear the air, and occasion very fharp frofts in January and February; during which, the ports, rivers, and canals, are commonly thus

Theodore and Conftantine Netfcher, both of them Nettings good portrait-painters.

Netfcher.

for, except fome fmall hills and a few rifing grounds in Utreeht and Guelderland, and in the parts lying towards Germany, there is no hill to be feen in the whole 17 provinces. This is the reafon that they have been called the Low Countries. French Flanders abounds in grain, vegetables, flax, and cattle, but is in want of wood.

For the Dutch Netherlands, fee UNITED Provinces.

NETHINIMS, among the Jews, the pofterity of the Gibeonites, who were condemned by Jofhua to be hewers of wood and drawers of water for the houfe of God.

NETOPION, a name given by the ancients to a very fragrant and coftly ointment, confilting of a great number of the finelt fpicy ingredients. Hippocrates, in his Treatife of the Difeafes of Women, frequently preferibes the netopion in difeafes of the uterus; and in other places he fpeaks of its being poured into the ear as a remedy for deafnefs; thefe compositions, by their attenuating qualities, dividing the vifcous and thick humours. The word netopion is alfo fometimes ufed to express the unguentum Ægyptiacum, and fometimes fimply for oil of almonds.

NETSCHER (Gaspard), an eminent painter, born at Prague in Bohemia in 1639. His father dying while he was an engineer in the Polifh fervice, his mother was obliged, on account of her religion, fuddenly to leave Prague with her three fons. When the had proceeded three leagues, fhe flopped at a caffle; which being foon after befieged, two of her fons were ftarved to death ; but she herself found means to escape out of the fortrefs by night, and to fave her only remaining child. Carrying him in her arms, fhe reached Arnheim in Guelderland, where she found means to support herfelf, and breed up her fon. At length a doctor of phyfic took young Netscher into his patronage, with the view of giving him an education proper for a phyfician : but Netscher's genius leading him to painting, he could not forbear fcrawling out defigns upon the paper on which he wrote his themes; and it being found impossible to conquer his fondness for drawing, he was fent to a glazier, who was the only perfon in the town that underftood drawing. Netfcher foon finding himfelf above receiving any farther affiltance from his master, was fent to Deventer, to a painter named Terburg, who was an able artift and burgomafter of the town; and having acquired under him a great command of his pencil, went to Holland, where he worked a long time for the dealers in pictures, who paid him very little for his pieces, which they fold at a high price. Difgusted at this ungenerous treatment, he refolved to go to Rome; and for that purpofe embarked on board a veffel bound for Bourdeaux. But his marrying in that city prevented his travelling into Italy : and therefore, returning into Holland, he fettled at the Hague; where observing that portraitpainting was the most profitable, he applied himfelf folely to it, and acquired fuch reputation, that there is not a confiderable family in Holland that has not fome of his portraits; and befides, the greateft part of the foreign minifters could not think of quitting Holland without carrying with them one of Netfcher's portraits, whence they are to be feen all over Europe. He died at the Hague, in 1684; leaving two fons,

good portrait-painters. NETTINGS, in a fhip, a fort of grates made of fmall ropes feized together with rope-yarn or twine, and fixed on the quarters and in the tops; they are fometimes flretched upon the ledges from the waftetrees to the roof-trees, from the top of the forecaftle to the poop, and fometimes are laid in the wafte of a fhip to ferve inftead of gratings.

NETTLE, in botany, see URTICA.

Sea NETTLE. See MEDUSA and ANIMAL-Flower. NETTLE-Tree. See CELTIS.

NETTUNO, a handfome town of Italy, in the Campagnia of Rome. It is but thinly peopled, though feated in a fertile foil. The inhabitants are almost all hunters. E. Long. 12. 57. N. Lat. 41. 30,

NEVA, a river at Petersburgh, in Russia. The views upon the banks exhibit the most grand and lively scenes. The river is in most places broader than the Thames at London. It is deep, rapid, and tranfparent as crystal, and its banks are lined on each fide with a continued range of handfome buildings. On the north fide the fortrefs, the academy of fciences and that of arts are the most striking objects; on the opposite fide are the imperial palace, the admiralty, the manfions of many Ruffian nobles, and the English line, fo called becaufe (a few houfes excepted) the the whole row is occupied by the English merchants. In front of these buildings, on the south fide, is the quay, which ftretches for three miles, except where it is interrupted by the admiralty ; and the Neva, during the whole of that space, has been lately embanked at the expence of the emprefs by a wall, parapet, and pavement of hewn granite; a most elegant and durable monument of imperial munificence. There is a communication between the opposite fides of the river by a bridge of pontoons, which, when any thing is apprehended from the force of ice rufling down the ftream, can be, and is generally indeed, removed. The great depth of the river, it appears, prevents the building of a stone bridge ; and if it could be built, there is no reafon to suppose it could possibly result the force of those vaft shoals of ice which in the beginning of winter come down this rapid river. An attempt, however, has been made to remedy this inconvenience; and a Ruffian peafant has actually projected the plan of throwing a wooden bridge of one arch acrofs it, which in its narroweft part is 980 feet in breadth. As we think this a matter of very confiderable importance, as well as of curiofity, we shall give the following copious account of the plan and its author, in Mr Coxe's own words; who tells us that the artift had then executed a model 98 feet in length, which 'he faw and examined with confiderable attention.

"The bridge is upon the fame principle with that of Shaffhaufen, excepting that the mechanifm is more complicated, and that the road is not fo level. I fhall attempt to deferibe it by fuppofing it finished, as that will convey the best idea of the plan. The bridge is roofed at the top, and covered at the fides; it is formed by four frames of timber, two on each fide, composed of various beams or truffes, which fupport the whole machine. The road is not, as is usual, carried over the top of the arch, but is fuspended in the middle. "The following proportions I noted down with

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Neva || Nevers.

1.	the gre	atest	exactness	at the	time	when	they	were es	2-
	plained	to m	ne by the	artift.			· · · · · ·	mere er	

Length of the abutment on the north end	6-01	-
Span of the arch, -	0301	Ce
Length of the abutment on the fouth end.	6:8	
Length of the whole ftructure, including the	030	
abutments, -	2206	
The plane of the road upon its first afcent	- /-	
makes an angle of five degrees with the		
ordinary furface of the river.		
Mean level of the river to the top of the		
bridge in the centre,	168	
in the bottom of the bridge in the		
Height of the builder for all 1 to a l	126	
top in the centre		
Height from the bottom of the builder in	42	
the centre to the road	470	
Height from the bottom of ditto to the	7	
water, -	84	
Height from the water to the foring of the	04	
arch,	56	
So that there is a difference of as foot both		1
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road at the fpring of the arch and the road at the centre; in other words, an afcent of 35 feet in half 980, or in the fpace of 490 feet, which is little more than eight-tenths of an inch to a foot. The bridge is broadeft towards the fides, and diminifhes towards the centre.

In the broadest part it is	-	168 feet.
In the centre or narroweft		42
The breadth of the road is	-	28

" The artift informed me, that to complete the bridge would require 49,650 iron nails, 12,908 large trees, 5,500 beams to ftrengthen them, and that it would coft 300,000 roubles, or L 60,000. He fpeaks of this bold project with the usual warmth of genius; and is perfectly convinced that it would be practicable. I must own that I am of the fame opinion, though I hazard it with great diffidence. What a noble effect would be produced by a bridge ftriking acrofs the Neva, with an arch 980 feet wide, and towering 168 feet from the furface of the water ? The defcription of fuch a bridge feems almost chimerical; and yet upon infpection of the model we become reconciled to the idea. But whether the execution of this flupendous work may be deemed poffible or not, the moelel itfelf is worthy of attention, and reflects the higheft hononr on the inventive faculties of that unimproved genius. It is fo compacily conftructed, and of fuch uniform folidity, that it has supported 3540 pood, or 127,440 pounds, without having in the leaft

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fwerved from its direction, which I am told is far more, in proportion to its fize, than the bridge if compleated would have occafion to fuftain from the preffure of the carriages added to its own weight.

" The perfon who projected this plan is a common Ruffian peasant. This extraordinary genius was apprentice to a shopkeeper at Nishnei Novogorod : opposite to his dwelling was a wooden clock, which excited his curiofity. By repeated examinations he comprehended the internal ftrnchure, and without any affiftance formed one exactly fimilar in its proportion and materials. His fuccefs in this first effay urged him to undertake the construction of metal clocks and watches. The emprefs, hearing of thefe wonderful exertions of his native genius, took him under her protection, and fent him to England; from whence, on account of the difficulties attending his ignorance of the language, he foon returned to Ruffia. I faw a repeating watch of his workmanship at the academy of fciences: it is about the bignefs of an egg; in the infide is reprefented the tomb of our Saviour, with the flone at the entrance, and the centinels upon duty: fuddenly the flone is removed, the centinels fall down, the angels appear, the women enter the fepulchre, and the fame chant is heard which is performed on Eastereve. Thefe are triffing, although curious performances; but the very planning of the bridge was a most fublime conception. This perfon, whofe name is Kulibin, bears the appearance of a Ruffian peafant; he has a long beard, and wears the common drefs of the country. He receives a penfion from the emprefs, and is encouraged to follow the bent of his mechanical genius (A)."

NEVEL, or NEBEL, in the Jewish antiquities, a Plate kind of mulical indrument. See NABLUM.

NEVERS is the capital of the Nevernois in France, and government of Orleanois. It is fituated E. longitude 3.15. N.latitude 46. 50. on the river Loire, which here receives the rivulet Nievre, from which this city derives its name. It is a place of great antiquity, fupposed to be Cæfar's Noviodunum in Æduis, where he erected magazines for his armies. Francis I. made it a duchy and peerage in 1521, in favour of Francis of Cleve, to whom it came by marriage. It devolved afterwards to the house of Mantua, and then to the Palatine family, who in 1651 fold it to cardinal Mazarin. The cardinal obtained a title of duke and peer for his nephew Philip Mancini, in whole family it continued till the late revolution, though it is impoffible, in the prefent unfettled flate of France, to fay whofe property it may be now. The town is fortified with walls, defended with many high towers and deep ditches, and is the feat of a bishopric, fuffragan of Sens, as likewife of a bailiwic and chamber of ac-C counts.

(A) We have given this detail in Mr Coxe's own words, as it appears to us to deferve attention on account of the greatness of the project, which would have extited admiration had it been attempted by one enlightened by feience and liberal arts, much more when it comes through the humble medium of a Ruffian peafant. It was never executed, as we are just informed by a gentleman who left St Petersburgh about the beginning adds, "that every mechanic thinks it practicable; and that the general belief is, that the empress would have other courts."

Nevers, counts. There is a stone-bridge on the Loire, with Neuchattel. twenty arches, a draw-bridge on each fide, and towers to defend them. The cathedral is dedicated to St There are eleven parifhes in the town, and a Cyr. great many religious houses. The Jefuits college near the gate des Ardeliers is a handsome structure The palace of the dukes of Nevers has a large front between two great towers, with a court on one fide and a garden on the other. Here it was that John Cafimir king of Poland died the 16th of December 1672. Near this palace stands the convent of Cordeliers, who have a magnificent church, in which the tombs of duke John and Catharine of Bourbon on the right, and those of Lewis of Gonzaga duke of Nevers, and Henrietta of Cleves his wife, merit your attention .---This town is famous for its glafs-manufacture and earthen ware, and is faid to contain about 8000 inhahitants.

In the centre of Nevers, on the fummit of a hill, is built the palace of the ancient dukes. It appears to have been confiructed in the fixteenth century, and, though beginning to exhibit marks of decay, is yet a model of the beauty and delicacy of the Gothic architecture. The apartments are hung with tapeftry of 200 years old, which have an air of grotefque and rude magnificence. There is in one of the chambers a postrait of Madame de Montespan, who appears rifing from a fuperb couch, the curtains of which are drawn back, and fupported by Cupids. Her attitude is half voluptuous half contemplative. She is dreffed in a negligent difhabille, and her hair floats down over her fhoulders and neck in waving ringlets. Her head refts on her left hand, and one of her feet is concealed by her robe; the other, which is naked to the mid-leg, and on which the painter, with great tafte, has exhaufted all his art, is placed on an embroidered cushion. Her flippers are thrown carelefsly by.

NEUCHATTEL, a tolerably handfometown of Swifferland, capital of a county of the fame name. There are feveral ancient ruins near it, which flow its for-mer extent; and there are two large churches, befides a caffle where the governor refides. The town contains about 3000 inhabitants. It is fituated partly on a fmall plain between Mount Jura and the lake of Neuchattel, which is 17 miles long and five broad; the fide of the harbour is the ufual walk of the inhabitants. Part of it too is built upon the fide of the mountain ; whence fome of its freets are very fleep. In this fmall place feveral public works have lately been executed, which Mr Coxe thinks are far beyond the revenues, or even the wants, of fuch a little state. Among these he instances a fuperb caufeway and a town-houfe " built (fays he) of fuch folid materials as if it was intended to furvive to the most diftant posterity, and to rival the duration of the much-famed Roman capitol." -At the beginning of the prefent century, commerce was very little followed in this town, owing to an abfurd opinion which prevailed among the inhabitants of its being difgraceful; but this prejudice is now extinguished, and the town in a much more flourishing fituation than before. The chief article of exportation is wine, which is much effeemed; and manufactures of printed linens and cotton have been established with confiderable fuccefs. The flourishing state of Neu-

chattel is principally owing to the benefactions of Mr Neuchattel. David Pury, late banker of the court at Lifbon. He was born at Neuchattel in 1709; but having received his education there, he quitted it in great poverty and repaired to Geneva, where he ferved his apprenticeship, but in what line is not mentioned. From Geneva he went to London, where he acted as clerk to a dealer in precious flones, and acquired great reputation by effimating the value of diamonds at fight. After a long refidence in England he went to Lifbon, where he carried on a very extensive commerce; and having been appointed court-banker, his fortune rapidly increased. His generofity, however, kept pace. with his wealth; and he not only remitted large fums to Neuchattel while living, but left his country his heir when he died. His contributions in all are estimated by Mr Coxe at L. 200,000; a confiderable part of which has been employed in conftructing the public works already mentioned. Mr Coxe hints, that notwithstanding the fuperb edifices already mentioned, there are many conveniences still wanting to render Neuchattel agreeable; the public walks, for inftance, might be greatly improved, the ftreets, which are very dirty, might be kept clean, and a torrent which runs through the town, and frequently threatens it with inundations, might be turned. Encouragement ought also to be given to literature; for our author obferves, that the inhabitants of Neuchattel are much more ignorant than those of other parts in Swifferland, which no doubt is in a great meafure owing to their having not a fingle feminary of learning which deferves the name in the place. It _ has a grand and little council: the first is composed of 40 perfons, with two masters of the keys; the little council confifts of 24 members, comprehending the mayor, who is prefident. Thefe two councils affemble regularly every month. The ecclefiaftics likewife affemble every month, to confult on affairs belonging to the church, and to fill up the places of miniflers that die. They choose a dean every year, who is prefident of the general affemblies, which are called class; and fometimes he is confirmed in this dignity. E. Long. 7. 10. N. Lat. 47. 5.

NEUCHATTEL, a fovereign county of Swifferland, bounded on the west by the Franche Comte, on the north by the bishopric of Basle, and on the east and fouth by the cantons of Berne and Friburg. This principality of Neuchattel and Vallengin extend from the lake of Neuchattel to the borders of Franche Comte, being in length about 12 leagues, and fix in breadth. The plain with the lower part of the mountains is occupied by the diffrict of Neuchattel, but Vallengin is totally inclosed by Jura. Parallel chains of thefe mountains run from east to weft, forming feveral valleys in the most elevated parts. The lower grounds of this chain confift of arable lands and vineyards; the higher of large tracks of foreft, which in many parts have been cleared and converted into pasture-grounds, intermixed with fields of barley and oats. The inhabitants are numerous, and remarkable for their genius, politenefs, and active industry. It contains three cities, one town, 90 villages, and about 300 houfes difperfed in the mountains. The inhabitants are all Protestants, except two Roman Catholic villages; and in 1529 they entered

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Neuchattel tered into a ftrict alliance with the cantons of Berne,

Friburg, Soleure, and Lucern. The air is healthy and temperate, but the foil not every where equally fertile : however, there are large vineyards, which produce white and red wine, which last is excellent. The pastures on the mountains feed a great number of all forts of cattle; and there are plenty of deer in the forefts ; befides large trouts, and other good fifh, in the lakes and rivers. The mildnefs of the government, and agreeable fituation of the inhabitants in general in these districts, is evident from the great increase of population in the space of 32 years. In 1752 they contained only 28,017 fubjects and 4318 aliens; but in 1784 the number was augmented to 31,576 fubjects and 9704 aliens; being an increase of near a fourth part in that time. The facility with which the burgership of Neuchattel is acquired, may alfo be accounted one of the means of augmenting its population; for between the years 1760 and 1770, the magistrates admitted 41 perfons to this privilege; from 1770 to 1780, 46; from 1780 to 1785, 51; in all 138; many of whom had children before they purchased their burghership, and 38 of them were foreigners, either German, French, or Dutch.

The districts of Neuchattel and Vallengin now make part of the Pruffian dominions. It had its own counts for a long time; the last of whom dying in 1694 without iffue, it came to Mary of Orleans duchefs of Nemours, his only fifter, who also died without iffue in 1703. There were then 13 competitors, among whom was Frederick I. king of Pruffia, who claimed as heir to the prince of Orange. His right was acknowledged by the flates of the country in 1707; but in this part of his dominions the Pruffian monarch is far from having fuch an abfolute authority as in others. On the acceffion of Frederic I. fome general articles were agreed on, by which the prerogatives of the prince and the rights of the people were fettled. Difputes, however, occurred betwixt the king and his fubjects, which were not thoroughly fettled till the year 1768, when the general articles were not only renewed, but explained wherever their tenor had been miltaken, confirming alfo feveral privileges in favour of the people which had hitherto been equivocal or not duly observed. The most important of thefe general articles were, 1. The eftablishment of the reformed religion, and the toleration of no other, except in two places where it was already prevalent. 2. No civil or military office to be poffefied by foreigners, that of governor only excepted. 3. All fubjects have a right to enter into the fervice of a foreign prince not actually at war with the king as fovereign of Neuchattel; the flate may allo continue neuter when the king is engaged in wars which do not concern the Helvetic body. 4. The proper administration of justice; for which the three effates of Neuchattel and Vallengin shall be annually affembled 5. The magistrates to hold their places during good behaviour; but of this certain perfons appointed at Neuchattel, and not the king, are to judge. 6. The fovereign, on his acceffion, shall take an oath to maintain the rights, liberties, and cuftoms of the people, zuritten and unzuritten.

" This last article is no less important than it is fin-

most effential privileges depends; viz. that the fove- Neuchattel. reign shall be confidered only as refident at Neuchattel. " Now (fays Mr Coxe), this privilege, in conjunction with the third article just cited, forms the bafis of their civil liberty. By the former, the prince, when absent, can only address his fubjects through his governor and the council of flate ; and no fubject can be tried out of the country, or otherwife than by judges appointed by the conflitution : by the latter. fhould the king of Pruffia be at war with all Germany, the people of Neuchattel and Vallengin are by no means obliged to arm in his defence ; but individuals may even ferve against him, as long as the powers whom they ferve are not engaged in any hoftilities against their own country." A remarkable instance of this laft our author gives in the following anecdote. " When Henry duke of Longueville, and fovereign of Neuchattel was, in 1650, fent to the caftle of Vincennes, Felix de Mareval, captain of the Swifs guards, kept guard in his turn, though he was citizen of Neuchattel, at the door of the prifon where his fovereign was confined."

The king confers nobility, names the principal officers of flate, appoints the prefidents of the courts of juffice called chatelins and mayors; but his revenues fcarcely amount to L.5000 a-year. They arife from certain demeines; from a fmall land-tax, the tythes of wine and corn, and a tenth part of the value of all immoveables. No fubject pays any duty upon goods either exported or imported, except for foreign wines brought into the town itfelf.

Neuchattel enjoys very confiderable privileges, has the care of the police within its own diffrict, and is governed by its own magistracy confisting of a great and little council. The three effates of the country form the fupreme tribunal, and receive appeals from the inferior court of juffice. They confift of 12 judges divided into three effates : the judges in the first and fecond division hold their places for life; but those in the third are chofen annually. The effates ufually meet once a-year in the month of May, but are convoked extraordinarily upon particular occasions, and the town of Neuchatel is always the place of meeting. They are not, however, the representatives of the people, nor do they poffess any legislative authority. Properly fpeaking, they are the fupreme court of judicature, which receives all appeals, and decides finally upon all causes, even those which relate to the fovereignty of the country, of which we have an example in the revolution of 1707. The ordinary administration of government is vested in the council of ftate, which superintends the general police, and is the medium by which the fovereign exercises his jurifdiction. The members are nominated by the king, and are not reftricted to any number, but he is always confidered as perfonally prefiding in the affembly; and the prefident has no other powers than those of convoking the affembly, propofing the fubjects of confideration, collecting the votes, and deciding when the voices are equal. The ordinances of this council are previoufly communicated to the minifiraux of Neuchattel, who must certify that they contain nothing contrary to law. The ministraux are a kind of committee from the council of the town, and are entrustgular; for upon an unwritten cuftom one of their ed with the administration of the police. They con-

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fift

Neuchattel, fift of the two prefidents of that council, four mafter- in the country. They enjoy every privilege of trade Neufchattean and commerce; and in no state are fewer essential difinctions made between ftrangers and natives."

burghers taken from the little council, and the banneret or guardian of the liberties of the people. The former fix are changed every two years; and the banneret is chosen by the general affembly of the citizens, and continues in office during fix years.

When the canfes are decided in the month of May by the three eftates, the four judges, who form the third estate, retire, and their place is supplied by the four The attorney-general then defires the ministraux. members of the three effates to take into confideration whether it is neceffary to frame any new laws. If a new ordinance is proposed, a declaration is drawn up and delivered to the council of flate for their deliberation, whether it be contrary to the prerogatives of the prince or the rights of the fubject; from thence it is communicated to the council of the town in order to be examined, whether it infringes the privileges of the citizens. If adopted by the council of flate and the council of the town, it is proposed to the prince for his approbation or rejection : in the former cafe it is again publicly read before the three eftates, and the governor or prefident declares the approbation of the fovereign. It is then promulgated, or paffed into a law by the three effates. The people of Vallengin have always been confulted upon the framing a new law fince the acceffion of the house of Brandenburg. For this purpose the three mafter-burghers of Vallengin examine, whether it contains any thing inconfittent with the franchifes of that diffrict; in which cafe they have the power of remonfirating to the governor in council. Every year, at the conclusion of the affembly of the effates of Neuchattel, those of Vallengin, as constituting the supreme court of judicature for that country, meet at Vallengin, and decide finally all appeals from the inferior courts of justice. Both principalities are divided into a certain number of diffricts, each of which has its criminal court of juffice. Every criminal is brought to trial immediately after he is arrefted, and fentence is read to him in prifon. Next morning he appears again before the judges, affembled in the open air; the former proceedings on the trial are read, and the judges once more deliver their opinion. In capital fentences the governor is immediately made acquainted with the circumstances of the cafe; and if he does not mitigate the fentence, it is put in execution without delay. Torture, though feldom ufed, is not entirely abolished in these districts. Great circumfpection, however, is made use of in judicial proceedings, " which (fays Mr Coxe) may fometimes favour the escape of the criminal; but the few inftances of atrocious crimes prove that this humane caution is no encouragement to transgreffions, and is a ftrong prefumption of the general good morals which prevail among the people. In a word, perfonal liberty is almoft as tenderly and as fecurely protected by the laws of this country as by those of our own invaluable conflitution. Thus the liberties of the people are as well and perhaps better fecured, than even in the democratical cantons; for although the most despotic prince in Germany is fovereign, his power is exceedingly limited. Among the ftriking circumftances which characterife this government, must be mentioned the very

NEUFCHATTEAU, a town of France, in Lorrain, and capital of the chatellenie of Chatenoi. It is an handfome, populous, trading town; having an abbey of the nuns of St Clair, a commandery of Malta, and feveral convents of monks and nuns. It is feated in a bottom, in a soil fertile in corn, wine, and all the neceffaries of life, on the river Mouzon. E. Long.

5.45. N. Lat. 48. 20. NEVIS, one of the Caribbee islands, lying about feven leagues north of Montferrat, and feparated from St Chriftopher's by a narrow channel. It makes a beautiful appearance from the fea, being a large conical mountain covered with fine trees, of an eafy afcent on every fide, and entirely cultivated. The circumference is about 21 miles, with a confiderable tract of level ground all around. The climate in the lower part is reckoned to be warmer than Barbadoes, but it is more temperate towards the fummit. The foil is very fine in the lower part, but grows coarfer as we afeend. The productions are nearly the fame with those of St Christopher. There are three pretty good roads or bays, with fmall towns in their vicinity; Charles-town, Moreton-Bay, and Newcallle. This pleafant island was fettled under the aufpices of Sir Thomas Warner from St Christopher's. His fucceffor, Governor Lake, was confidered as the Solon of this little country, in which he disposed of every thing with fuch prudence, wildom, and justice, as procured him an high reputation with the French as well as English. In the Dutch war they met with some diflurbance from the French; but by being covered by an English squadron, the enemy were obliged to defift from their intended invalion, after a fmart engagement in fight of the island. Sir William Stapleton fometimes refided here, and Sir Nathaniel Johnfon conftantly, at which time the inhabitants of Nevis were computed at 30,000. In the war immediately after the revolution, they exerted themfelves gallantly, and had two regiments of 300 men each. In that of Queen Anne they behaved equally well, though they were less fortunate; for the French landing with a fuperior force, and having inveigled most of their flaves, they were forced to capitulate. About 4000 of these flaves the French carried away and fold to the Spaniards, to work in their mines. The parliament, after making due inquiry into the loss they had fultained, voted them about a third part of the fum in which they had fuffered. These losses by war, an epidemic difease, and repeated hurricanes, exceedingly diminished the number of the people. They are now thought not to exceed 2000 or 3000 whites, and 6000 blacks. There is here a lieutenant-governor, with a council, and an affembly, which is composed of three members from each of the five parifhes into which the island is divided. The commodities are cotton and fugar; and about 20 fail of ships are annually employed in this trade.

NEURADA, in botany: A genus of the decagynia order, belonging to the decandria class of plants ; and in the natural method ranking under the 13th order, Succulenta. The calyx is quinquepartite ; there are Eberal encouragement given to ftrangers who fettle five petals; the capfule inferior, decemlocular, decafpermous

Neurada.

Neuter.

NEUTRALITY, the flate of a perfon or thing Neutrality that is neuter, or that takes part with neither fide.

the Procumbens. The whole plant is white and woolly : it fends off numerous stalks in every direction, which lie flat on the ground : the leaves fland on fhort footstalks; they are of an oval shape, and plaited like those of the ladies mantle. It is a native of the warm climates. and found on dry parched grounds.

NEURITICS, in pharmacy, medicines ufeful in diforders of the nerves

NEUROGRAPHY, fignifies a defcription of the nerves. See ANATOMY, nº 136.

NEUROPTERA. See ZOOLOGY.

NEUTER, a perfon indifferent, who has espouled neither party, and is neither friend nor foe.

A judge ought to be neuter in the caufes he judges; in questions, where reason appears neuter, a man should ever incline to the fide of the unhappy.

NEUTER, in grammar, denotes a fort of gender of nouns, which are neither masculine nor feminine. See GENDER.

The Latins have three kinds of genders, masculine, feminine, and neuter. In English, and other modern tongues, there is no fuch thing as neuter nouns. See NOUN.

Verbs-NEUTER, by fome grammarians called intranfitive verbs, are those which govern nothing, and that are neither active nor positive. See VERB.

When the action expressed by the verb has no object to fall upon, but the verb alone fupplies the whole idea of the action ; the verb is faid to be neuter : as, I fleep, thou yawnest, he fneezes, we walk, ye run, they fland flill.

Some divide verbs neuter into, 1. Such as do not fignify any action, but a quality ; as albet, " it is white :" or a fituation, as fedet, " he fits :" or have fome relation to place ; as adeft, " he is prefent ;" or to fome other state or attribute, as regnat, " he rules," &c. And, 2. Those that do fignify actions, though those fuch as do not pass into any subject different from the actor ; as to dine, to fup, to play, &c.

But this latter kind fometimes cease to be neuter, and commence active ; especially in Greek and Latin, when a fubject is given them : as, vivere vitam, ambulare viam, pugnare pugnam. Thus the old French poets fay, Soupirer fon tourment ; the English, to figh his woes, &c.

But this is obferved only to obtain where fomething particular is to be expressed, not contained, in the verb : as, vivere vitam beatam, to live a happy life ; pugnare bonam pugnam, to fight a good fight, Scc.

According to the abbot de Dangeau, verbs neuter may be divided into allive and paffive ; the first, those that form their tenfes in English, by the auxiliary verb to have; in French, by avoir. The fecond, those that form them in English with the verb to be; in French être .- Thus, to fleep, to yawn, dormir and eternuer, are neuters active .- To come, and to arrive, are neuters paffive.

NEUTRAL-Salts, among chemists, those compounded of an acid with any other fubftance capable of uniting with it and deftroying its acidity. Those in which the acid is faturated with an earth or a metal are called imperfett, but those in which a pure alkali is employed are called perfell, neutrals.

NEW-ABBEY, fituated near Kilcullen-bridge, in the Newbocounty of Kildare, and province of Leinster, in Ireland. It was founded by Rowland Euftace, of a great and an. cient family in this county ; the tower is ftill ftanding, and fome part of the abbey; the ruins of the reft have contributed to build feveral dwellings near it. In the infide Rowland Euflace and his lady lie buried ; their figures, clothed in armour, are to be feen there Near this is a handfome feat of the Carter family, on the oppofice fide of the river Liffey.

NEWARK, upon Trent, in the county of Nottingham, isa great thoroughfare in the York-road, 124 miles from London. It has bridges over the Trent, which forms an island here, by dividing itself into two streams two miles above the town, which meet again two miles below it. A magnificent calle was built here in the reign of King Stephen, which held out floutly in the barons wars for King John, who died here, October 19th 1216; and it also flood out for king Charles I. to the last; but after he had put himself into the hands of the Scots army then before it, the governor by hisorder furrendered it, after which it was demolished .---It was fituated near the river; the walls of the towers. are very thick, and of a very great height; and were there no historical testimony, these remains are fufficient evidence that it was formerly of great importance. In the court before these ruins is a very fine bowling-green, and near it a manufactory of facking. The town being fubject to inundations from the river Trent, and often from that circumftance made impaffable, a turnpike-road, at the inftigation of a publican, was made about 20 years ago, fo high as to be paffed with fafety in the greatest floods, by arches of brick being made in feveral places to carry off the water, conftructed by Mr Smeaton, at the expence of L. 12,000. Near the town there is a bridge conftructed for the fame purpofe, made mostly upon dry land, confifting of nine arches. It has a neat though fmall new itreet, and a market-place that is handfome, though not very fpacious. Its church, which is reckoned one of the fineft in the kingdom, was built by Henry VI. and has a lofty fpire. It was incorporated by king Charles II. with a mayor and 12 aldermen .----The fame king, in gratitude to the town for its loyalty to his father, gave it the privilege of fending members toparliament. It has a good trade in corn, cattle, wool, &c. and has a charity-school for 36 boys. Its market is on Wednefday; fairs on the Friday before Paffion-Sunday, May 14th, Whit 'Tuefday, Angust 12th, Nov. Ift, and Monday before December 11th. Here was an abbey of Augustine friars. A free-school was founded here, endowed with the lordship of Everton in this county; and the vicar of Newark, and the brethren of the Trinity-guild for the time being, who were then the chief governors of this town, were made perpetual trustees for this foundation. Many Roman urns and other antiquities have been found about this town,. from whence it has been fuppofed that they had fome town in the neighbourhood.

NEWBOROUGH, or Newburgh, in the Ifle of Anglefey, North Wales, diftant from London 254 miles, though but a fmall town, fituated over againft Caernarvon in North Wales, about 17 miles fouth-

rough.

Newcastle.

or Rhofvair. Its weekly markets, which are pretty well fupplied with provisions, are kept on Tuefdays; and its annual fairs on the 22d of June, Aug. 10th . and 21ft, Sept. 25th, and Nov. 11th.

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NEWBURG, the name of feveral towns of Germany, two of which are the chief towns of duchies of - the fame name; one in Bavaria, and the other in the . Palatinate.

NEWBURY, a town in the county of Berks in England, 16 miles from Reading, and 56 from London, arofe on the decay of Spinham-Land. Notwithflanding its name fignifies New-Borough, it is as old almost as the Conquest. It made fo much broadcloth formerly, that in the reign of Henry VIII. here flourished John Winfcomb, commonly called Jack of Newbury, one of the greatest clothiers that ever was in England, who kept 100 looms in his house; and in the expedition to Flowden field against the Scots, marched with 100 of his own men, all armed and clothed at his own expence; and he built all the weft part of the church. Also Mr Kenric, the fon of a clothier here, though afterwards a merchant in London, left L. 4000 to the town, as well as L. 7500 to Reading, to encourage the woollen manufactory. It makes a great quantity of shalloons and druggets, but not near fo much broad cloth now as formerly ; yet it is a flourishing town, with fpacious streets, and a large market-place, in which is the guild-hall. The church is a good one, of stone, fuppofed to have been built about 1640. It has feven fets of alms-houfes. In the neighbourhood, on the banks of the Kennet, there is a ftratum of petrified wood dug out for firing, when they frequently find trunks of large oaks yet undecayed, with petrified hazel nuts, fir-cones, &c. with the bones and horus of ftags, antelopes, &c. tuiks of boars, and heads of beavers. The river Kennet, which abounds with excellent trout, eels, and cray-fish, runs through the town; and here is plenty of all other provisions It was made a corporation by Queen Elizabeth, and is governed by a mayor, high iteward, aldermen, &c. It fends a great quantity of malt to London, has good inns, and has a charity-fchool for 40 boys. Its market, which is well fupplied with corn, is on Thursdays; and fairs on Holy-Thursday, July 5th, Aug. 24th, and Oct. 28th.

NEWCASTLE-Under-Line, a town in England, in the county of Stafford, on a branch of the Trent, is 15 miles north of Stafford, 33 fouth fouth-east of Warrington, and 149 from London ; had a caftle, now in ruins; and is fo called from an older cattle, which formerly flood two miles off, at Chefterton under Line. It was incorporated by King Henry I. and again by Queen Elizabeth and King Charles II. and is governed by a mayor, two juffices, two bailiffs, and 24 common-council. The clothing-trade flourishes here; but its chief manufactory is hats, here being an incorporated company of felt-makers. The threets are broad and well paved, but most of the buildings low and thatched. The market is on Mondays; fairs on Eafter Monday, Whit Monday, July 6th, firft Monday in September, and November 6th, for cattle. It has alfo a great beaft-market every other Monday. The corporation has a court, which holds

Newburg well from Beaumaris; is governed by a mayor, two pleas for actions under L. 40. Its caftle, of which New aftle. bailiffs, and a recorder. Its Welch name is Rhoffir, there is little to be now feen, was built in the reign of Henry III. It had four churches formerly, which are now reduced to one, the town having fuffered much in the barons wars. There are frequent horfe-races in the neighbourhood, though it is in a manner furrounded with coal-pits; particularly one at Hamley-Green. It is fofter than the cannel-coal, and is cut out in flices; but confumes fo faft, that it is only fit for forges. There is the greated quantity of ftone-ware made near this place of any part of England; fo that, one year with another, they are faid to export 20,000l. worth of it.

NEWCASTLE, the capital of the county of Northumberland in England, 14 miles north of Durham, 94 north of York, 63 fouth by eaft of Berwick, 60 east of Carlifle, and 271 from London, stands at the end of the Picts wall, on the north fide of the Tine, over which it has a stately bridge into the bishopric of Durham, in which its suburb called Gatefide is fituated ; for the liberties of Newcastle extend no farther than the great iron-gate upon the bridge, which has the arms of the bifhop of Durham carved on the east fide and those of Newcastle on the west fide. It is admitted to have been a Roman station, though no evidence at prefent appears, except at Pandon-gate, whofe superstructure is of different workmanship and model from any others of the town, the arches being circular. The carpenter's tower is alfo of Roman original. In the Saxons time it was called Moncaster, from the monks here, who all fled when it was depopulated by the Danes; and afterwards New cafle, from a caftle built here by William the Conqueror's fon, Robert, in 1080, to defend the country against the Scots, whose kings had this town before the Norman conquest, and fometimes refided here .--Several monasteries and houses were built here soon af. ter the cafile; and it was greatly enlarged and enriched by a good trade to the coafts of Germany, and by the fale of its coal to other parts of England; for which, and for other merchandize, it is become the great emporium of the north of England, it being the neatest and largest town in those parts, next to York. In the reign of Edward 1. it was burnt by the Scots; but a very rich burgher who was taken prifoner, foon ranfomed himfelf for a good fum of money, and began the first fortifications of the place, which he extended from Saudgate to Pampedon, and thence to the Auftin friars gate ; which the townsmen finished, and encompaffed with flout walls, which extended two miles, wherein are feven gates and many turrets, with feveral cafements bomb proof. To which two other gates were added in more modern times, viz. Bridgegate and Sand-gate : the wall between them was af. terwards removed to open the quay. Edward III. granted the corporation the duties and cuftoms of the town for feven years, to enable them to complete the fortification. It is a borough at leaft as ancient as king Richard II. who granted that a fword should be carried before the mayor; and king Henry VI made it a town and county incorporate of itfelf, independent of Northumberland. Henry VII. built a monaftery here for the Franciscans. Befides which, it had feveral religious foundations, feveral of which itructures have been converted to companies halls and private residences.

E W N

Newcaftle. refidences. In the reign of Henry VIII. this place and their difburfements about L. 19,445. The number Newcaftle. is faid to have exceeded in the ftrength and magnificence of its works all the cities of England, and moft places in Europe. The town is governed by a mayor, 12 aldermen, a recorder, sheriff, town-clerk, a clerk of the chambers, two coroners, eight chamberlains, a fword-bearer, a water-bailiff, and feven ferjeants at mace. Its fituation, especially the most bufy part of it towards the river, is very uneven, it being built on the declivity of a fleep hill, and the houfes very clofe. The caffle overlooks the whole town. That part built by Robert was of great ftrength, and fquare, and furrounded by two walls; the fquare was 62 feet by 54, and the walls 13 feet thick, within which was a chapel. The outward fortifications are now defaced, and their fite crowded with buildings. The tower remains entire, and fituated on a lofty eminence, and its principal entrance is to the fouth. This caftle belongs to the county, and makes no part of the liberties .-It is now the county prifon, and in the great hall the judges hold the affizes. Here Baliol king of Scotland did homage to king Edward I. in 1292; as did Edward Baliol in 1334 to king Edward III. Here is a magnificent exchange and a cuftomhoufe; and the finest quay in England, except that at Yarmouth, being 700 yards long, it being far more fpacious and longer than those at London or Bristol, though not equal to either for bufinefs. There is a handfome maufion-houfe for the mayor, who is allowed L. 1000 a year for his table, befides a coach and barge. The old bridge was carried away in a flood, and the prefent was erected about 1775, of nine noble elliptic arches. With the old bridge 22 houfes were thrown down, and fix lives loft. It was originally built of wood ; but having been destroyed by fire in 1248, was rebuilt of ftone, and confifted of 12 arches, three of which on the north fide were clofed up, and ferved for cellars; this was again rebuilt about 1450, and was crowded with wooden buildings; but near the middle was a tower with an iron gate, ufed as a town prifon. A flrong building croffed the bridge, which was ufed as a magazine. On the fouth front was a ftatue of king Charles II. The water which deftroyed this bridge, on November 11. 1771, was upwards of 12 feet above high water mark in fpring tides .-On deflroying the ruinated peers of the old bridge to erect the prefent, by obfervations made, and medals found, part of it is supposed to have existed from the time of the Romans. It is computed that above 6000 keelmen are employed here, who have formed them. felves into a friendly fociety; and, by their own contributions, built a noble hofpital containing 50 chambers, for fuch of their fraternity as are poor, difabled, or paft their labour; and it is fupported by the contribution of those that are in health. The town is extremely populous; and, notwithflanding the multitude of those employed in and about the coal-pits, with which the town is in a manner furrounded, has abundance of poor; but it has alfo many wealthy inhabitants, and it is faid they pay above I. 4000 a-year to their relief. It is obferved, that this town has the greatest public revenue in its own right as a corporation, of any town in England, it being computed at no lefs than L. 8000 a year. In 1774, the receipts of the corporation were L. 20,360:9:8;

of inhabitants far exceeds 30,000. Here are four churches or chapels. That of St Nicholas is the mother-church, a curious fabric, built cathedral-wife by David king of Scots, 240 feet long, 75 broad, and proportionably high, with a tower fleeple 194 feet in height, of Gothic architecture ; alfo St Andrew's, St John's, and All-Saints, lately rebuilt on the fite of the old structure, of a circular form. Here are alfo feve. ral meeting-houfes, and four charity fchools for 300 children; a fine hall for the furgeons, and a large prifon called Newgate ; also an hospital for lunatics, another for the lying in of married women, as well as a fund raifed for the relief of those who are delivered at their own houfes. Here is a well-endowed and large infirmary, and an affembly-room that attracts attention, containing every ufeful apartment, and a ballroom 93 feet by 40: The front is ornamented with fix lonic pillars, &c. In another part of the town is a new theatre. Here is a very neat fet of baths. A free grammar-fchool was granted by James I. from an old foundation of St Mary's hospital, in the veftryroom of whole chapel is the election of the officers of the corporation. There were formerly feveral palaces in this city, viz. Pampedon-hall, Lumley place, Earl's place, Northumberland-houfe, Weftmorelandplace, &c. The free-masons have lately erected an elegant hall, richly ornamented, to hold their lodge in, near High-friar chair, capable of holding above 4000 of that ancient fraternity. Here is an hospital for 39 decayed freemen and their widows; and another for three clergymen's widows and three merchants widows. The Maiden's-hofpital, built in 1753, is endowed with L. 2400, for fix maiden wo-men and fix poor men. Dr Thomlin, a prebendary of St Paul's, and rector of Whicham in the bishopric of Durham, litely gave a library of above 6000 valuable books to the corporation, and fettled a rent-charge of L. 5 a year for ever for buying new ones; and Walter Blacket, Efq; one of its reprefentatives in parliament, built a neat repository for them, and fettled L. 25 a-year for ever on a librarian. The upper or north part of the town, inhabited by the politer fort of people, is much plcafanter than that part next the river, and has three level, well-built, and fpacious ftreets. The river all the way up from Shields to Newcaftle is broad, the channel fafe, and the tide flows with a ftrong current to the town, and far beyond it. In the beginning of the late civil wars, this town was taken and plundered by the Scotch fanaties, who herc fold their king, Charles I. for L.200,000 in hand, and fecurity for as much more. The glafs-works are. very curious, and have more bufinefs of the fine fort. than most other places. Besides, it has a confiderable manufacture of broad and narrow cloths, and feveral foap-boileries ; and this place is famous for grind(tones, for which there is fuch a demand, that fcarce a ship ftirs without them; from whence came the proverby " That a Scotfman and a Newcaftle grindftone travel all the world over." Ships fit for the coal trade are built here to perfection, with great firength. Here is a confiderable manufactory of hard-ware and wrought-iron, after the manner of that at Sheffield. -Its markets are on Tuesdays and Saturdays. Its fairs. in August, which last nine days, and October 29th,

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which .

New-Foreft.

Newcastle. which last nine days. By an act of Queen Mary, the tion, and the superb parish-church of All Saints, Newcastle price of the carriage of goods hither from London by waggons was fettled at 2d. per lb. London alone is faid to confume at least 766,887 chaldrons of its coal every year : but as for the fifh vended in that city by the name of Newcafile falmon, it is more properly called Berwick falmon, the fresh falmon being taken near 50 miles farther, as far as the Tweed, and is brought on the backs of horfes to Shields, where it is cured, pickled, and fent on board for London. It is worth remembering, that at the affizes here in 1743, two old men were fubpœnaed hither as witneffes from a neighbouring village, viz. one 135 years of age, and his fon 95, both hearty, and having their fight and hearing ; and that in 1744, one Adam Turnbull died in this town aged 112, who had had four wives, the last of whom he had married when he was near 100 years old.

The annual amount of the revenue of cuftoms at this port, which Mr Brand in his hiftory of Newcaffle flates at 41,000 l. is now very confiderably upwards of 70,000 l.

The coals carried out of it annually (on an average from 1785 to 1791) were nearly 448,000 Newcaftle chaldrons; the weight of which is 1,187,200 tons.

The manufacture of earthen-ware is greatly increafed, and carried on to great perfection in its neighbourhood, in feven potteries; and their produce exported hence to foreign parts, as well as to the different ports of this kingdom ; fome of which potteries conftantly employ upwards of 100 perfons, men, women and children.

New works of confiderable extent for the manufacture of iron have been eftablished; as also a very capital manufactory for white lead, milled lead, &c.

The trade with the West India islands is increafing, and may in time become very confiderable; as the port has great advantages, in being able to fupply on the cheapest terms many articles wanted in those islands; fuch as coals, grindstones, lime, bricks, tiles, iron-wares, &c.; and is molt advantageoufly fituated for the re-exportation of the West India produce to the ports on the Baltic, to Germany, the United Provinces, Flanders, and part of France ; and moreover, the rifk of navigation, and the rate of infurance, not being greater than between those islands and Liverpool, and fome other ports on the weftern coaft of this kingdom.

The town of Newcastle is daily increasing in its population and opulence; and it would be well if it could not be added, in luxury, the almost necessary confequence of riches : but it fhould not be omitted, that it is noted for hospitality and good living.

by opening new fireets, and paving the principal ones, in the fame manner as in London. It cannot be faid that it is well lighted, the few lamps feattered here and there ferving but to make darknefs vifible; nor have the orders repeatedly given by the magistrates for cleaning the freets been attended with the full defired effect.

To the lift of public edifices of modern erection, and mentioned above, viz. the grand affembly rooms, and the elegant theatre, which were built by fubfcrip-

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built at a very great expence by the parishioners, may be added a commodious riding-houfe, built alfo by fubfcription. NEWCASTLE, a borough town of Ireland, in the county of Dublin, and province of Leinster, which

returns two members to parliament, and holds two fairs, oth of May and 8th of October. NEWCASTLE is alfo the name of a handfome town in the county of Limerick and province of Munfter, on the high road to Kerry, 114 miles from Dublin. Here was a religious house posseful by the knights templars. It is faid, they used fome barbarous cuftoms which greatly difgufted the Irifh, who, watching a favourable opportunity, attacked a number of the knights riding out together and put them to death; the place is fill remembered where their remains were interred. This order was suppressed in the famous council of Vienna, 22d of March 1312. Newcaftle confifts of a large square where markets and fairs are held ; 'on the northern fide stands a market-house, with an affembly-room; on the fouth fide is the church. which is the neatest in the county, and it was finished in 1777 at the fole expence of Lord Courtenay. It ftands close to the walls and fortifications of the knights templars, of which one of the caftles is fitted up for Lord Courtenay's agent.

NEWCASTLE, a small town in America, 35 miles below Philadelphia, on the weft bank of Delaware river. It was first fettled by the Swedes about the year 1627, and called Stockholm. It was afterwards taken by the Dutch, and called New Amflerdam. When it fell into the hands of the English, it was called by its present name. It contains about 60 houses, which have the afpect of decay, and was formerly the feat of government. This is the first town that was fettled on Delaware river.

NEWCASTLE (Duke of). See CAVENDISH.

NEW England. See ENGLAND (New.)

New-Forest of Hampshire in England, is a tract of at least 40 miles in compass, which had many populous towns and villages, and 36 mother-churches, till it was deftroyed and turned into a foreft by William the Conqueror. There are nine walks in it; and to every one a keeper, under a lord-warden, befides two rangers, and a bow-bearer. As this large tract lay many ages open and exposed to invalions from foreigners, King Henry VIII. built fome caftles in it; and it has now feveral pretty towns and villages. It is fituated in that part of Hampshire which is bounded on the east by Southampton river, and on the fouth by the British Channel. It posseffes advantages of situation, with refpect to the convenience of water-carriage and nearnefs to the dock-yards, fuperior to every other Great improvements have been made in the town, - foreft, having in its neighbourbood feveral ports and places of shelter for shipping timber, among which Lymington is at the diffance of only two miles, Bewley about half a mile, and Redbridge three or four miles from the Foreft; and the navigation to Portfmouth, the most confiderable dock-yard in this kingdom, is only about 30 miles from the nearest of those places. This is the only forest belonging to the crown of which the origin is known. Domefdaybook contains the most distinct account of its afforeflation by William the Conqueror: the contents of

every

reft.

New Fo- every field, farm, or effate afforefted, in hides, carucates, or virgates, by which the extent of land was then computed, together with the names of the hundreds and villages, and of the former proprietors (which are for the moft part Saxon), the rent or yearly value of each poffeffion, and the tax which had been paid for it to the crown during the reign of Edward the Confession, before the inhabitants were expelled, and that part of the country laid wafte, are all to be found in that most curious and venerable record. Withing to difcover the original extent of the foreft, we extracted, for our own information, all that relates to it in that ancient furvey. The extract is far too voluminous for infertion. The names of many of the places having been changed fince that time, it is difficult to afcertain with precifion what were then the limits of the foreft. The oldeft perambulation we have met with is among the Pleas of the Forest, in the eighth year of King Edward I. preferved in the Chapter-house at Westminster The boundaries there deferibed include all the country from Southamp ton river on the eaft to the Avon on the weft, follow. ing the fea-coaft as far as the fouthern boundary between those rivers, and extending northwards as far as North Chadeford, or North Charford, on the weft, and to Wade and Orebrugg, or Owerbridge, on the walt; and the greatest part, if not the whole. of that extenfive diffrict, is mentioned in Domesday-Book to be the foreft belonging to the crown. Another perambulation was however made in the 29th of the fame king, which leaves out a great part of the country contained within the former. This perambulation, which is preferved in the tower of London, confines the forest to limits which, as far as we can trace them, appear to have been followed in the 22d year of Charles II. when the forest was again perambulated. By the Charta de Foresta, all lands not belonging to the crown which had been afforested by Henry I. Richard I. or King John, were to be difafforested; but as no provision was made for the reduction of the more ancient afforestations, it is easy to account for the great diminution of this foreft in the reign of Edward I. who was not a prince likely to fubmit to any encroachment on his rights. The perambulation of the 22d of Charles II. is the laft which we find on record : it contains the prefent legal bounds of the forett, and was given to the furveyors as their guide, in taking the plan which they have made lately by direction. From that plan, with the approbation of the lords commiffioners of his majefly's treafury, an engraving was made. According to the last mentioned perambulation and the plan, the forest extends from Godshill on the northweft to the fea on the fouth-east, about 20 miles; and from Hardley on the east to Ringwood on the west, about 15 miles; and contains within those limits about 92,365 acres statute measure. The whole of that quantity, however, is not forefl-land, or now the property of the crown : there are feveral manors and other confiderable freehold estates within the perambulation, belonging to individuals, to the amount of about 24,797 acres; about 625 acres are copyhold or cuftomary lands belonging to his majefty's manor of Lyndhurft; about 1004 acres are leafe-hold under the crown, granted for certain terms of years, and forming Vol. XIII. Part I.

N E VZ

part of the demiled land-revenue, under the manage- New Holment of the furveyor-general of crown lands; about 901 acres are purpressures or encroachments on the foreit; about 1193 acres more are inclosed lands held Newfound-tand by the mafter-keepers and groom-keepers, with their . refpective lodges; and the remainder, being about 63 845 acres, are woods and wafte lands of the foreft. To perpetuate the fpot where William Rufus was killed by the glance of an arrow that a flag, a triangular stone was crected in 1745. George I.I. vifited this spot in 1789. In August 1782, a curious ancient golden crofs was found here by a labouring man digging turf. It weighed above an ounce of gold, and had on one fide an engraving of our Saviour, and on the other, the ladder, fpear, nails, and other emblems of his fufferings.

Naw-Holland. See HOLLAND (New.)

NEW-York. See YORK (New).

NEW-Zealand. Sea ZEALAND (NEW.)

NEW Years-Gifts. Prefents made on the first day of the new year. Nonius Marcellus refers the origin of this cuftom among the Romans to Tatius king of the Sabines, who reigned at Rome conjointly with Romulus, and who having confidered as a good omen a prefent of fome branches cut in a wood confecrated. to Strenia, the goddels of ftrength, which he received on the first day of the new year, authorised this cuftom afterwards, and gave to these persons the name of strene. However this may be, the Romans on that day celebrated a feftival in honour of Janus, and paid their respects at the fame time to Juno ; but they did not pass it in idleness, left they should become indolent during the reft of the year. They fent prefents to one another of figs, dates, honey, &c. to fhow their friends that they wifhel for a happy and agreeable life. Clients, that is to fay, those who were under the protection of the great, carried prefents of this kind to their patrons, adding to them a fmall piece of filver. Under Augustus, the fenate, the knights, and the people, prefented fuch gifts to him, and in his absence deposited them in the capitol. Of the fucceeding princes fome adopted this cuftom and others abolished it; but it always continued among the people. The early Chriftians con emned it, becaule it appeared to be a relique of Paganism and a fpecies of fuperflition; but when it began to have no other object than that of being a mark of veneration and effeem, the church ceafed to difapprove of it.

NEWEL, in architecture, is the upright poft which a pair of winding flairs turn about; this is properly a cylinder of ftone, which bears on the ground, and is formed by the end of the fteps of the winding flairs.

NEWFIDLER-SEA, a lake in Hungary, 17 miles in length and 6 in breadth.

NEWFOUNDLAND, a large island of North America, belonging to Great Britain, lying between 46 50. and 51. 30. N. Lat. and between 53. 30. and 58. 20. W. Long. from London. The form is that of an irregular triangle, the base or south fide being 80 leagues in extent; the east fide is the longest; and the whole circumference about 150 leagues. It is bounded on the north by the Straits of Belleisle, which feparate it from Labrador; on the east and D fouth

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land.

Newfound-fouth it hath the Atlantic Ocean, and on the west the Gulph of St Laurence. The climate is rather fevere; and the foil, at leaft on the fea-coaft, which is all that we know of it, is poor and barren. A. few kitchen vegetables with strawberries and rafpberries are all its produce. The country within land is mountainous, and abounds with timber; there are feveral rivers which are plentifully flored with various forts of fifh, abundance of deep bays, and many good ports. St John's and Placentia are the two principal fettlements, and at each of these there is a fort ; the number of people who remain here in the winter hath been computed at 4000. The French, by the treaty of Utrecht, were permitted to fish from Cape Bonavifta on the east fide round the north of the island to Point Rich on the west; and by the treaty of Paris, they are allowed the iffes of St Pierre and Miquelon, upon which they are to dry their fish, but not to crect fortifications of any kind.

The great importance of this place arifes from its fishery, which is in part carried on by the inhabitants at the feveral harbours, which are about 20 in number, who take vast quantities of cod near the coast, which they bring in and cure at their leifure, in order to have it ready for the ships when they arrive. But the great and extensive fifhery is on the banks at fome difance from the ifland. The great bank lies 20 leagues from the nearest point of land from the latitude 41° to 49°, firetching 300 miles in length and 75 in breadth. To the east of this lies the Falfe Bank; the next is ftyled Vert or the Green Bank, about 240 miles long, and 120 over ; then Banquero, about the fame fize ; the shoals of Sand Island, Whale Bank, and the Bank of St Peter's, with feveral others of lefs note, all abounding with fifh.

The cod are caught only by a hook ; and an expert fisher will take from 150 to 300 and upwards in a day; for the fish never bite in the night, and the labour is very great. The feason is from May to October, in the height of which there are from 500 to 700 fail upon the banks at a time. The fifh caught in the fpringmonths are best; they are cured in very different ways. Some are flyled white fifh, others mud, fifh, which are flowed and falted in the hold, and will not keep long ; but the beft and most valuable are the dried cod. The quantity taken is prodigious; yet in fome feafons and in different places varies confiderably, as the fifh frequently change their stations. The fifbing-fbips, as they are called, lie upon the banks, with the help of their boats take and cure their own 6th, and as foon as they are full fail for a market. The fack-fhips proceed directly to the island, where they purchase fish from the inhabitants either by barter or bills of exchange. The principal markets for cod are Spain, Portugal, Italy, and the West Indies. The value of this fifthery is computed at fome hundred thoufand pounds annually; employing, besides several hundred ships, some thousands of seamen, and affording a maintenance to a number of tradesmen of different occupations, by which many large towns on the weft fide of England accumulate much wealth, and at the fame time contribute in many respects to the benefit of the public.

The great utility of this fifhery was very early feen, and very vigoroufly purfued ; for in the beginning of the reign of king James I. we had two hunland.

dred and fifty fail employed therein. It is computed, Newfound that three quintals of wet fish make one quintal of dried cod. Besides, the livers of every hundred quintals make a hoghead of oil; and exclusive of these, there are many leffer advantages that go in diminution of the expence. The fifhery, as we have faid above, produces differently in different feafons ; but it is judged to be a very good one when it produces 300,000 quintals of fish and 3000 barrels of oil, both equally faleable and valuable commodities. As every ship carries twelve, and each of their boats eight men, and as thefe return home in fix months, there cannot be a more noble nurfery for feamen. The artificers and traders employed in building, victualling, and repairing thefe veffels, are very numerous in the refpective ports from which they fail. These circumstances justify the particular attention paid by government to this branch of the public fervice ; in respect to which, that they may be well informed, an annual and very diftinct account, by which the whole is feen at one view, is delivered by the proper officer to the governor of Newfoundland, that is, to the commodore of his majefty's fquadron. Mr Pennant, in the appendix to his Arctic Zoology, gives us, from what appears to be very good. authority, the following account of this island.

"Within the circuit of 60 miles of the foutherna part, the country is hilly, but not mountainous. The hills increase in height as they recede from the fea ;: their courfe is irregular, not forming a chain of hills, but rife and fall abruptly. The coafts are high, and the fhores most remarkably bold. The fame may be faid of almost every part of this vast island. The country is much wooded, and the hills (fuch which have not flat tops to admit the rain to flagnate on them) are clothed with birch, with hazel, fpruce, fir, and pine, all fmall; which is chiefly owing to the inhabitants taking off the bark to cover the fifh ftages. This peninfula is fo indented by the fine and deep bays of Placentia, St Mary, Conception, and Trinity, that it may be eafily penetrated in all parts, which is done for the fake of fowling, or the procuring of fpars for masts, oars, &c. The island is on all fides more or lefs pierced with deep bays, which peninfulate it in many places by ifthmufes most remarkably narrow .--The mountains on the fouth-weft fide, near the fea, are very high, and terminate in lofty headlands. Such are Chapeau rouge, a most remarkably high promontory, Cape St Mary's, and Cape le Hune. Such in general is the formation of the island; on the northeaft, most of the hills in the interior part of the country terminate pyramidally, but form no chain. The interior parts of the country confift chiefly of moraffes, or dry barren hammocks, or level land, with frequent lakes or ponds, and in fome places covered with ftunted black fpruce. The rivers of Newfoundland are unfit for navigation, but they are of use in floating down the wood with the fummer floods. Still the rivers and the brooks are excellent guides for the hunters of beavers and other animals, to penetrate up the country, which as yet has never been done deeper than 30 miles. Near the brooks it is that timber is commonly met with, but feldom above three or four miles inland, and in valleys ; the hills in the northern district being naked and barren.

" In fome parts of Newfoundland there is timber fufficiently land. hulk is made of juniper, and the pine furnishes masts and yards; but as yet none has been found large enough for a maît for a large cutter. The fifhery is divided into two feasons; that on the shore, or the shore feason, commences about the 20th of April, and ends about the 10th of October ; the boats fish in from four to 20 fathoms water. The most important, the bank-fishing feason, begins the 10th of May, and continues till the last of September, and carried on in 30 to 45 fathoms depth of water. Banking veffels have failed from St John's to the bank as early as the 12th of April. At first they use pork or birds for a bait ; but as they catch fifh, they fupply themfelves with a fheil fish called clams, which is found in the belly of the cod. The next bait is the lobster ; after that the herring and the launce, which laft till June, when the capelan comes on the coaft, and is another bait. In Auguft the fquid comes into use, and finally the herring again. The greatest number of cod-fish taken by a fingle fisherman in the feason has been 12,000, but the average is 7000. The largest fish which has been taken was four feet three inches long, and weighed 46 pounds. A banking veffel of 10,000 fish ought to be filled in three weeks, and fo in proportion; and 80 quintals (112 lb. each) for a boat in the fame time. " In 1785, 541 English vessels fished on the bank, a number exceeding that of the French. A heap of dried fish, 20 feet long and ten wide, and four deep, contains 300 quintals Such an heap fettles, in the

courfe of 48 hours after it is made, about $\frac{1}{T_{\Sigma}}$. An extraordinary fplitter will fplit five quintals of fifh in an hour. The average in that time is two. There is no fifhing during winter, on account of the inclemency of the feafon It is fuppofed that the fifh in a great meafure quit the banks before that time, as in general they are very fearce when the fifting veffels go upon the banks early in the fpring.

"There are a few fmall towns on the coafts, which have gardens fown with English pulse; but many of the inhabitants quit the country in winter.

"An admiral or fome fea officer is governor of Newfoundland He fails from England in May, and returns by the 30th of November."

NEWMARKET, in Cambridgeshire, 13 miles from Cambridge, 13 from St Edmundsbury, and 60 from London, is a town with one long street, the north fide in Suffolk, the fouth fide in Cambridgefhire. It is a healthy place, and a great thoroughfare in the road from London to Norfolk; but flands mostly by the horse-races every year in April and October, here being the finest course in England; on which there is a houfe for the king when he comes to the races, which was built by Charles II. The king gives a plate or two every year, befides those given by the nobility; and wagers are laid upon the horfes, which are feldom under 500 l. and often above 1000 l. Here are two coffeehouses, at which, every night and morning during the races, there is gaming, as there is alfo at the houfes of the nobility and gentry. Here are also cock-matches Here is a little chapel, which is a chapel of eafe to the mother-church at Ditton; and another in the Suffolk fide, which is parochial. The town was burnt in 1683, but foon re-

Newfound-ficiently large for the building of merchant fhips: the hand. hulk is made of juniper, and the pine furnifies mafts and yards; but as yet none has been found large enough for a maft for a large cutter. The fifthery is divided into two feafons; that on the fhore, or the Whitfun-Tuefday.

NEWROSS, a borough town in the county of Wexford, and province of Leinster, in Ireland, 67 miles from Dublin. It returns two members to parliament; the patronage is in the families of Tottenliam and Leigh. This town was formerly walled, and fome of the gates still remain. It lies on the river Barrow, which is here very deep, and thips of burden can come up to the quay even when the tide is out. The church is large, but the cuitom houfe and quay are both fmall, and fometimes overflooded many feet. It is one of the flaple ports for exporting wool, yet its trade is but inconfiderable ; beef and butter are the principal articles exported. Here is a barrack for a troop of horfe, and a good ferry into the county of Kilkenny. Near this town is a charter fchool. It is also a post town, and gives title of earl to the family of Gore. It was formerly fortified, and adorned with many religious houfes, among which was a crouched friary, built on the fummit of a hill in the town ; bnt one of the friars having killed a principal inhabitant, the whole body of the people arofe, put the friars to death, and totally deftroyed the friary : on the fite of which the monastery of St Saviour, for conventual Franciscans, was afterwards erected by Sir John Devereux ; and the east end of this last building is now the parish-church. A friary for Eremites, following the rule of St Augustine, was also founded here in the reign of Edward III.

NEWS-PAPERS, periodical publications, daily, weekly, &c for the purpole of communicating to the world every thing of importance, whether political or literary, &c. which is going on. They have tended much to the diffemination of learning, and have ferved many other valuable purpofes; and while they are carried on with candour, impartiality, and ability, they are unqueflionably a great national benefit. When this, however, is not the cafe, and it often happens, they difgrace their authors, and are highly injurious to the public. They were first published in England. August 22. 1642. Journal des Savans, a French paper, was brft published in 1665, though one was printed in England, under the title of the Public Intelligencer, by Sir Roger L'Effrange, 1663, which he dropped, on the publication of the first London Gazette Newfpapers and pamphlet. were prohibited by royal proclamation 1680. Though at the revolution prohibitions of this kind were done away, and the prefs fet at liberty, yet newspapers were afterwards made objects of taxation, and for this purpole were first stamped 1713. The number of them, however, gradually increafed; and there were printed in the whole kingdom during the years 1775, 12,680,000; 1776, 12,830,000; 777, 13,150,642; 1778, 13,240,059; 1779, 14,106,842; 1780, 14,217,371; 1781, 14,397,620; 1782, 15,272,519. They are now still more numerous.

NEW-STYLE, first vsed in England in 1753, was in . troduced into the western world by Pope Gregory XIII. See CHRONOLOGY, nº 24.

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NEWT.

Newton. zard.

NEWT, or EFF, in Zoology, the common lird. See LACERTA.

NEWTON (Sir Ifaac), one of the greateft philofophers and mathematicians the world has ever produced, was the only child of Mr John Newton of Colefworth, not far from Grantham in Lincolnshire, who had an estate of about 1201. per annum, which he kept in his own hands. He was born at that place on Chrift-mas day 1642. His father dying when he was young, his mother's brother, a clergyman of the name of A_{y} fcough, or Afkew, who lived near her, and directed all her affairs after the death of Mr Newton, put her fon to school at Grantham. When he had finished his school learning, his mother took him home, intending, as flie had no other child, to have the pleafure of his company ; and that he, as his father had done, fhould occupy his own eftate. But his uncle happening to find him in a hay-loft at Grantham working a mathematical problem, and having otherwife obferved the boy's mind to be uncommonly bent upon learning, he prevailed upon her to part with him ; and fhe fent him to Trinity College in Cambridge, where her brother, having himfelf been a member of it, had ftill many friends. Ifaac was foon taken notice of by Dr Ifaac Barrow; who, obferving his bright genius, contracted a great friendship for him. M. de Fontenelle tells us, " That in learning mathematics he did not ftudy Euclid, who feemed to him too plain and fimple, and unworthy of taking up his time. He underflood him almost before he read him; and a cast of his eye upon the contents of his theorems was fufficient to make him master of them. He advanced at once to the geometry of Des Cartes, Kepler's optics, &c. It is certain, that he had made his great difcoveries in geometry, and laid the foundation of his two famous works the Principia and the Optics, by the time he was 24 years of age."

In 1664, he took the degree of bachelor of arts; and in 1668 that of mafter, being elected the year before, fellow of his college. He had before this time difcovered the method of fluxions; and in 1669 he was chofen profeffor of mathematics in the univerfity of Cambridge, upon the refignation of Dr Barrow. The fame year, and the two following, he read a courfe of optical lectures in Latin, in the public fchools of the univerfity; an Englifh translation of which was printed at London in 1728, in 8vo, as was the Latin original the next year in 4to. From the year 1671 to 1679, he held a correspondence by letters with Mr Henry Oldenburg fecretary of the royal fociety, and Mr John Collins fellow of that fociety; which letters contain a variety of curious obfervations.

Concerning the origin of his difcoveries, we are told, that as he fat alone in a garden, the falling of fome apples from a tree led him into a fpeculation on the power of gravity; that as this power is not diminifhed at the remoteft diftance from the centre of the earth to which we can rife, it appeared to him reafonable to conclude, that it muft extend much farther than was ufually thought; and purfuing this fpeculation, by comparing the periods of the feveral planets with their diftances from the fun, he found, that if any power like gravity held them in their courfes, its ftrength muft decreafe in the duplicate proportion of the increafe of diftance. This inquiry was dropped; but re-

fumed again, and gave rife to his writing the treatile Newton. which he published in 1687, under the name of Mathematical Principles of Natural Philosophy; a work looked upon as the production of a celeftial intelligence rather than of a man. The very fame year in which this great work was published, the university of Cambridge was attacked by king James II. when Mr Newton was one of its most zealous defenders, and was accordingly nominated one of the delegates of that university. to the high-commiffion court; and the next year he was chofen one of their members for the convention parliament, in which he fat till it was diffolved. In 1696, Mr Montague, then chancellor of the exchequer, and afterwards earl of Halifax, obtained for him of the king the office of warden of the mint; in which employment he was of fignal fervice, when the money was called in to be recoined. Three years after, he was appointed mafter of the mint ; a place of very confiderable profit, which he held till his death. In 1697, he was elected one of the members of the toyal aca. demy of sciences at Paris. In 1701, he was a fecond time chofen member of parliament for the univerfity of Cambridge. In 1704, he published his Optics ; which is a piece of philosophy fo new, that the science may be confidered as entirely indebted to our author. In 1705, he was knighted by queen Anne. In 1707, he published his Arithmetica Universalis. In 1711, his Analysis per Quantitatum Series, Fluxiones et Differentias, &c. was published by William Jones, Efq. In 1712, feveral letters of his were published in the Commercium Epistolicum. In the reign of George I, he was bet. ter known at court than before. The princefs of Wales, aftwerwards queen-confort of England, ufed frequently to propole queftions to him, and to declare that the thought herfelf happy to live at the fame time with him, and have the pleafure and advantage of his conversation. He had written a treatife of ancient chronology, which he did not think of publishing; but the princels defired an abstract, which she would never part with. However, a copy of it ftole abroad, and was carried into France ; where it was translated and printed, with fome obfervations, which were afterwards answered by Sir Isaac. But, in 1728, the Chronology itself was published at London in quarto; and was attacked by feveral perfons, and as zealoufly defended by Sir Ifaac's friends. The main defign of it was to find out, from fome tracts of the molt ancient Greek aftronomy, what was the position of the colures with refpect to the fixed ftars, in the time of Chiron the centaur. As it is now known that thefe flars have a motion in longitude of one degree in 72 years, if it is once known thro' what fixed flars the colure paffed in Chiron's time, by taking the diftance of thefe ftars from those through which it now paffes, we might determine what number of years is elapfed fince Chiron's time. As Chiron was one of the Argonauts, this would fix the time of that famous expedition, and confequently that of the Trojan war; the two great events upon which all the ancient chronology depends. Sir Ifaac places them. 500 years nearer the birth of Chrift than other chrohologers generally do.

This great man had all along enjoyed a fettled and equal flate of health to the age of 80, when he began to be afflicted with an incontinence of urine. Mewtor, urine. However, for the five following years, he had cloaths on. From his love of peace, no doubt, arole Newton. great intervals of eale, which he procured by the obfervance of a strict regimen. It was then believed that he certainly had the ftone; and when the paroxyfms were fo violent, that large drops of fweat ran down his face, he never uttered the least complaint, or expressed the smallest degree of impatience; but, as foon as he had a moment's cafe, would fmile and talk with his ufual cheerfulnefs. Till then he always read and wrote feveral hours in a day. He had the perfect ufe of all his fenfes and underftanding till the day before he died, which was on the 20th of March 1726-7. in the 85th year of his age. - He lay in flate in the Yerufalem chamber at Weilminster, and on the 28th of March his body was conveyed into Westminster abbey; the pall being fupported by the lord chancellor, the dukes of Montrofe and Roxburgh, and the earls of Pembroke, Suffex, and Macclesfield. The bifhop of Rochefter read the funeral office, being attended by all the clergy of the church. The corple was interred just at the entrance into the choir, where a noble monument is erected to his memory.

Sir Ifaac was of a middling flature, and in the latter part of his life formewhat inclined to be fat. His countenance was pleafing, and at the fame time venerable. He never made use of spectacles, and lost but one tooth during his whole life.

His temper is faid to have been fo equal and mild, that no accident could difturb it. Of this the follow. ing remarkable inftance is related. Sir Ifaac had a favourite little dog, which he called Diamond; and being one day called out of his fludy into the next room, Diamond was left behind. When Sir Ifaac returned, having been absent but a few minutes, he had the mortification to find, that Diamond having thrown down a lighted candle among fome papers, the nearly finished labour of many years was in flames, and almost confumed to afhes. This lofs, as Sir Ifaac was then very far advanced in years, was irretrievable; yet. without once striking the dog, he only rebuked him with this exclamation, " Oh ! Diamond ! Diamond ! thou little knoweft the mifchief thou halt done !"

He was a great lover of peace; and would rather have chosen to remain in obscurity than to have the calm of life ruffled by those ftorms and disputes which genius and learning always draw upon those that are peculiarly eminent for them. In contemplating his genius it prefently becomes a doubt, which of these endowments had the greateft fhare, fagacity, penetration, ftrength, or diligence : and, after all, the mark that feems most to distinguish it is, that he himself made the justeft estimation of it, declaring, that, if he had done the world any fervice, it was due to nothing but industry and patient thought; that he kept the fubject under confideration conftantly before him, and waited till the first dawning opened gradually, by little and little, into a full and clear light. It is faid, that when he had any mathematical problems or folutions in his mind, he would never quit the fubject on any account. Dinner has been often three hours ready for him before he could be brought to table : and his man often faid, when he has been getting up in a morning, he has fometimes begun to drefs, and with one leg in his breeches fat down again on the bed, where he has remained for hours before he got his

that unufual kind of horror which he had for all difputes ; a fleady unbroken attention, free from those frequent recoilings infeparably incident to others, was his peculiar felicity; he knew it, and he knew the value of it. No wonder then that controverfy was looked on as his bane. When fome objections, haftily made to his difcoveries concerning light and colours, induced him to lay afide the defign he had of publishing his optic lectures, we find him reflecting on that difpute. into which he was unavoidably drawn thereby, in thefe terms : " I blamed my own imprudence for parting with fo real a bleffing as my quiet, to run after a fhadow." It is true, this fhadow (as Mr Fontenelle obferves) did not escape his afterwards, nor did it coft him that quiet which he fo much valued, but proved as much a real happiness to him as his quiet itself; yet this was a happinels of his own making : he took a refolution, from these disputes, not to publish any more about that theory till he had put it above the reach of controverly, by the exactest experiments and the fricteft demonstrations; and accordingly it has never been called in queftion fince. In the fame temper, after he had fent the manufcript of his Principia to the Royal Society, with his confent to the printing of it by them, upon Mr Hook's injurioufly infifting that himfelf had demonstrated Kepler's problem before our author, he determined, rather than be involved again in a controverly, to suppress the third book, and was very hardly prevailed upon to alter that refolution. It is true, the public was thereby a gainer; that book, which is indeed no more than a corollary of fome propolitions in the first, being originally drawn up in the popular way, with a defign to publish it in that form as whereas he was now convinced that it would be beft not to let it go abroad without a strict demonstration.

After all, notwithstanding his anxious care to avoid every occasion of breaking his intense application to fludy, he was at a great diftance from being fleeped in philofophy : on the contrary, he could lay afide his thoughts, though engaged in the molt intricate refearches, when his other affairs required his attendance ; and, as foon as he had leifure, refume the fubject at the point where he had left off. This he feems to have done not fo much by any extraordinary ftrength of memory, as by the force of his inventive faculty, to which every thing opened itfelf again with eafe, if no-thing intervened to ruffle him. The readiness of his invention made him not think of putting his memory much to the trial : but this was the offspring of a vigorous intenfeness of thought, out of which he was but a common man. He fpent, therefore, the prime of his age in those abstruse refearches, when his situation in a college gave him leifure, and even while fludy was his proper profession. But as foon as he was removed to the mint, he applied himfelf chiefly to the bufinefs of that office ; and fo far quitted mathematics and philofophy, as not to engage in any purfuits of either kind afterwards.

The amiable quality of modefty is reprefented as ftanding foremoft in the character of this great man's mind and manners. It was in reality greater than can be eafily imagined, or will be readily believed : yet it always continued fo without any alteration, though the whole world, fays Fontenelle, confpired against it ;

and

New on. and let us add, though he was thereby robbed of his dent economy, put it in his power. We have two New sonian remarkable inflances of his bounty and generofity; Philofo; hy, one to Mr M'Laurin, professor of mathematics at Edinburgh, to whom he offered 201. per annum; and the other to his niece Barton, who had an annuity of 1001. per annum fettled upon her by him. When decency upon any occasion required expence and shew, he was magnificent without grudging it, and with a very good grace ; at all other times, that pomp which feems great to low minds only, was utterly retrenched, and the expence referved for better ules. He never married, and perhaps he never had leifure to think of it. Being immerfed in profound ftudies during the prime of his age, and afterwards engaged in an employment of great importance, and even quite taken up with the company which his merit drew to him, he was not fenfible of any vacancy in life, nor of the want of a companion at home. He left 32,000l. at his death ; but made no will, which Mr Fontenelle tells 11s was because he thought a legacy was no gift. As to his works, befides what were published in his life-time, there were found after his death, among his papers, feveral difcourfes upon the fubjects of antiquity, hiftory, divinity, chemifiry, and mathematics, feveral of which were published at different times.

NEWTONIAN Philosophy, the doctrine of the universe, and particularly of the heavenly bodies, their laws, affections, &c. as delivered by Sir Ifaac Newton.

The term Newtonian Philosophy is applied very dif. Different ferently; whence divers confuled notions relating pinions thereto - Some authors under this philosophy in- this philoclude all the corpufcular philosophy, confidered as it sophy. now ftands corrected and reformed by the difcoveries and improvements made in feveral parts thereof by Sir Ifaac Newton. In which fense it is that Gravefande calls his elements of phyfics, Introductio ad Philosophiam Newtonianam. And in this fense the Newtonian is the fame with the new philosophy ; and ftands contradiftinguished from the Cartesian, the Peripatetic, and the ancient Corpufcular.

Others, by Newtonian Philosophy, mean the method or order which Sir Ifaac Newton obferves in philofophifing ; viz. the reafoning and drawing of conclufions directly from phenomena, exclusive of all previous hypotheses; the beginning from simple principles; deducing the first powers and laws of nature from a few felect phenomena, and then applying those laws, &c. to account for other things. And in this fenk the Newtonian philosophy is the fame with the experimental philosophy, and flands opposed to the ancient Corpuscular.

Others, by Newtonian philosophy, mean that wherein phyfical bodies are confidered mathematically, and where geometry and mechanics are applied to the folution of the appearances of nature. In which fenfe the Newtonian is the fame with the mechanical and mathematical philosophy.

Others again, by Newtonian philosophy, understand that part of phyfical knowledge which Sir Ifaac Newton has handled, improved, and demonstrated, in his Principia.

Others, laftly, by Newtonian philosophy, mean the new principles which Sir Ifaac Newton has brought into philosophy : the new system founded thereon; and the new folutions of phenomena thence deduced ; cr

invention of fluxions. Nicholas Mercator publishing his Logarithmotechnia in 1668, where he gave the quadiature of the hyperbola by an infinite feries, which was the first appearance in the learned world of a feries of this fort drawn from the particular nature of the curve, and that in a manner very new and abstracted ; Dr Barrow, then at Cambridge, where Mr Newton, at that time about 26 years of age, refided, recollected that he had met with the fame thing in the writings of that young gentleman; and there not confined to the hyperbola only, but extended, by general forms, to all forts of curves, even fuch as are mechanical ; to their quadratures, their rectifications, and their centres of gravity ; to the folids formed by their relations, and to the fuperficies of those folids; fo that, when their determinations were possible, the feries stopped at a certain point, or at least their fums were given by flated rules : and, if the abfolute determinations were impoffible, they could yet be infinitely approximated ; which is the happiest and most refined method, fays Mr Fontenelle, of fupplying the defects of human knowledge that man's imagination could poffibly invent. To be mafter of fo fruitful and general a theory was a mine of gold to a geometrician ; but it was a greater glory to have been the difcoverer of fo furprifing and ingenious a fystem. So that Mr Newton, finding by Mercator's book, that he was in the way to it, and that others might follow in his tract, fhould naturally have been forward to open his treasures, and fecure the property, which confifted in making the discovery ; but he contented himfelf with his treasure which he had found, without regarding the glory. What an idea does it give us of his unparalleled modefty, when we fee him declaring, that he thought Mercator had entirely difcovered his fecret, or that others would, before he was of a proper age for writing ? His MS. upon infinite feries was communicated to none but Mr John Collins and the lord Brounker; and even that had not been complied with, but for Dr Barrow, who would not fuffer him to indulge his modelty fo much as he defired.

It is further observed, concerning this part of his character, that he never talked either of himfelf or others, nor ever behaved in fuch a manner as to give the most malicious censurers the least occasion even to fuspect him of vanity. He was candid and affable, and always put himfelf upon a level with his company. He never thought either his merit or his reputation fufficient to excuse him from any of the common offices of focial life ; no fingularities, either natural or affected, diftinguished him from other men. Though he was firmly attached to the church of England, he was averse to the persecution of the non-conformists. He judged of men by their manners; and the true fchifmatics, in his opinion, were the vicious and the wicked. Not that he confined his principles to natural religion, for he was thoroughly perfuaded of the truth of revelation ; and amidst the great variety of books which he had conftantly before him, that which he fludied with the greatest application was the Bible : and he underftood the nature and force of moral certainty as well as he did that of a ftrict demonstration.

Sir Ifaac did not neglect the opportunities of doing goo', when the revenues of his pat mony, and a profitable employment, improved by a pruNewtonian or that which characterizes and diffinguifhes his phi-Philosophy losophy from all others .- Which is the fense wherein we shall chiefly confider it.

> As to the hiftory of this philosophy, we have no. thing to add to what has been given in the preceding article. It was first made public in the year 1687, by the author, then a fellow of Trinity-college, Cam. bridge; and in the year 1713, republished with confrderable improvements .- Several authors have fince attempted to make it plainer ; by fetting afide many of the more fublime mathematical refearches, and fubftituting either more obvious reasonings or experiments in lieu thereof; particularly Whifton in his Pralea. Phyf. Mathemat. Gravefande in Element. & Inflit. and Dr Pemberton in his View.

> The whole of the Newtonian Philosophy, as delivered by the author, is contained in his Principia, or Mathematical Principles of Natural Philosophy. He founds his fystem on the following definitions.

T. The quantity of matter is the meafure of the fame, arifing from its denfity and bulk conjunctly .---Thus air of a double denfity, in a double fpace, is quadruple in quantity; in a triple fpace, fextuple in quantity, &c.

2. The quantity of motion is the measure of the fame, arifing from the velocity and quantity of matter conjunctly. This is evident, becaufe the motion of the whole is the motion of all its parts; and therefore in a body double in quantity, with equal velocity, the motion is double, &c.

Fis insita, 3. The vis insita, or innate force of matter, is a defined and power of refilting, by which every body, as much as objected to. in it lies, endeavours to perfevere in its prefent state,

whether it be of reft, or moving uniformly forward in a right line. - This definition is proved to be juft, only by the difficulty we find in moving any thing out of its place; and this difficulty is by fome reckoned to proceed only from gravity. They contend, that in those cafes where we can prevent the force of gravity from acting upon bodies, this power of refiftance becomes infenfible, and the greatest quantities of matter may be put in motion by the very least force. Thus there have been balances formed fo exact, that when loaded with 200 weight in each fcale, they would turn by the addition of a fingle drachm. In this cafe 400 lb. of matter was put in motion by a fingle drachm, i. e. by 3 1200 parts of its own quantity : and even this fmall weight, they fay, is only neceffary on account of the inaccuracy of the machine; fo that we have no reason to suppose, that, if the friction could be entirely removed, it would take more force to move a tun weight than a grain of fand. This objection. however, is not taken notice of by Sir Ifaac; and he beftows on the refifting power above-mentioned the name of vis inertia; a phrafe which is perhaps not well chofen, and with which inferior writers have endeavoured to make their readers merry at the expence of Newton. A force of inactivity, it has been faid, is a forceles

force ; and analogous to a black white, a cold heat, and * Young's a tempestuous calm. Examina-

But objections of more importance have been made tion of the. to the whole of this doctrine than those which merely third and fourth Defi- refpect the term vis inertiæ. " An endeavour to re-nitions of the main at reft (we are told*) is unneceffary, whilft no-the Princi- thing attempts to difturb the reft. It is likewife impis, &c.

poffible to be conceived, as it implies a contradiction, Newtonian A man, by oppofing force to force, may endeavour Philof phy, not to be moved ; but this opposition is an endeavour to move, not with a defign to move, but by counteracting another force to prevent being moved. An endeavour not to move therefore cannot exift in bodies, becaufe it is abfurd; and if we appeal to fact, we shall find every body in an actual and constant endeavour to move." It has been likewife obferved, and we think jully, that " if bodies could continue to move by any innate force, they might alfo begin to move by that force. For the same cause which can move a body with a given velocity at one time, could do it, if prefent, at any other time; and therefore if the force by which bodies continue in motion were innate and effential to them, they would begin to move of themfelves, which is not true." Newton indeed fays that this innate force is the caufe of motion under certain circumstances only, or when the body is acted upon by a force impressed ab extra. But if this impreffed force do not continue as well. as begin the motion, if it ceafe the inftant that the impression is over, and the body continue to move by its vis inertia, why is the body ever ftopped? " If in the beginning of the motion the body, by its innate force, overcomes a certain refiftance of friction and air, in any following times, the force being undiminished, it will overcome the same refistance for ever. Thefe refiftances, therefore, could never change the flate of a moving body, because they cannot change the quantity of its motive force. But this is contrary to univerfal experience." For thefe reafons. we are inclined to think that bodies are wholly paffive; that they endeavour nothing; and that they continue in motion not by any innate force or vis in/ita, but by that force, whatever it be, which begins the motion, and which, whilft it remains with the moving body. is gradually diminished, and at last overcome by oppolite forces, when the body of course ceases to move.

4. An impressed force is an action exerted upon a body, in order to change its state, either of rest, or of moving uniformly forward in a right line .- This force confifts in the action only; and remains no longer in the body when the action is over. For a body maintains every new state it acquires by its vis inertiæ only.

It is here implied, and indeed fully expressed, that motion is not continued by the fame power that produced it. Now there are two grounds on which the truth of this doctrine may be fupposed to reft.

" First, On a direct proof that the impressed force does not remain in the body, either by flowing the nature of the force to be transitory and incapable of more than its first action; or that it acts only on the furface, and that the body escapes from it; or that. the force is fomewhere elfe, and not remaining in the body. But none of thefe direct proofs are offered

" Secondly, It may reft on an indirect proof, that there is in the nature of body a fufficient caufe.for the continuance of every new state acquired; and that therefore any adventitious force to continue motion, though neceffary for its production, is superfluous and inadmiffible. As this is the very ground. on which the fuppofition flands, it ought to have been indubitably certain that the innate force of the body 8

in

Definitions on which the philo-Sophy is founded.

Newtonian is fufficient to perpetuate the motion it has once ac-Philosophy. quired, before the other agent, by which the motion was communicated, had been difmiffed from the office. But the innate force of body has been flown not to be that which continues its motion; and therefore the proof, that the impreffed force does not remain in the body, fails. Nor indeed is it in this cafe definable to support the proof, becaufe we should then be left without any reason for the continuance of motion *." When we mention an impreffed force, we mean fuch a force as is communicated either at the furface of the body or by being diffufed through the mafs.

5. A centripetal force is that by which bodies are drawn, impelled, or any way tend towards a point, as to a centre .- 'I he quantity of any centripetal force may be confidered as of three kinds, abfolute, accelerative, and motive.

6. The abfolute quantity of a centrifugal force is the measure of the fame, proportional to the efficacy of the caufe that propagates it from the centre, through the fpaces round about.

7. The accelerative quantity of a centripetal force is the measure of the fame, proportional to the velocity which it generates in a given time.

8. The motive quantity of a centripetal force is a measure of the same, proportional to the motion which it generates in a given time .- This is always known by the quantity of a force equal and contrary to it, that is just fufficient to hinder the defcent of the body.

SCHOLIA.

I. Abfolute, true, and mathematical time, of itfelf, and from its own nature, flows equably, without regard to any thing external, and, by another name, is called duration. Relative, apparent, and common time, is fome fenfilite and external measure of dura. tion, whether accurate or not, which is commonly ufed inftead of true time; fuch as an hour, a day, a month, a year, &c.

II. Abfolute space, in its own nature, without regard to any thing external, remains always fimilar Relative space is some moveable and immoveable. dimention or measure of the absolute spaces; and which is vulgarly taken for immoveable fpace. Such is the dimension of a subterraneous, an aerial, or celestial fpace, determined by its position to bodies, and which is vulgarly taken for immoveable space; as the distance of a subterraneous, an verial, or celestial space, determined by its polition in respect of the earth. Abfolute and relative fpace are the fame in figure and magnitude; but they do not remain always numerically the fame. For if the earth, for inftance, moves, a space of our air which, relatively and in respect of the earth, remains always the fame, will at one time be one part of the abfolute fpace into which the earth paffes; at another time it will be another part of the fame; and fo, abfolutely understood, it will be perpetually mutable.

6 Flace deäned.

III. Place is a part of fpace which a body takes up; and is, according to the fpace, either abfolute or relative. Our author fays it is part of space; not the lituation, nor the external furface of the body. For the places of equal folids are always equal; but their superficies, by reason of their diffimilar figures, Nº 241.

are often unequal. Poficions properly have no quan. Newtonian tity, nor are they fo much the places themfelves as the Philotophy, properties of places. The motion of the whole is the fame thing with the fum of the motions of the parts; that is, the translation of the whole out of its place is the fame thing with the fum of the translations of the parts out of their places : and therefore the place of the whole is the fame thing with the fum of the places of the parts; and for that reafon it is internal, and in the whole body.

IV Abfolute motion is the translation of a Lody Of motion. from one absolute place into another, and relative motion the translation from one relative place into ano. ther. Thus, in a ship under fail, the relative place of a body is that part of the thip which the body poffeffes, or that part of its cavity which the body fills, and which therefore moves together with the fhip; and relative reft is the continuance of the body in the fame part of the ship, or of its cavity. But real abfolute reft is the continuance of the body in the fame part of that immoveable fpace in which the fhip itfelf, its cavity, and all that it contains, is moved. Wherefore, if the earth is really at reft, the body which relatively refts in the fhip will really and abfolntely move with the fame velocity which the thip has on the earth. But if the earth alfo moves, the true and abfolute motion of the body will arife, partly from the true motion of the earth in immoveable fpace ; partly from the relative motion of the thip on the earth : and if the body moves also relatively in the fhip, its true motion will arife partly from the true motion of the carth in immoveable space, and partly from the relative motions as well of the ship on the earth as of the body in the fhip ; and from thefe relative motions will arife the relative motion of the body on the earth. As if that part of the earth where the fhip is, was truly moved towards the eaft. with a velocity of 10010 parts; while the thip itfelf with a fresh gale is carried towards the west, with a velocity expressed by 10 of these parts; but a failor walks in the fhip towards the east with one part of the faid velocity : then the failor will be moved truly and abfolately in immoveable fpace towards the eaft with a velocity of 1001 parts; and relatively on the carth towards the well, with a velocity of 9 of those parts.

Absolute time, in aftronomy, is diffinguished from relative, by the equation or correction of the vulgar time. For the natural days are truly unequal, though they are commonly confidered as equal, and used for a measure of time : aftronomers correct this inequality for their more accurate deducing of the celeftial motions. It may be that there is no fuch thing as an equable motion whereby time may be accurately meafured. All motions may be accelerated or retarded ; but the true or equable progrefs of abfolute time is liable to no change. The duration or perfeverance of the existence of things remains the same, whether the motions are fwift or flow, or none at all; and therefore ought to be diffinguished from what are only fenfible measures thereof and out of which we collect it by means of the aftronomical equation. The neceffity of which equation for determining the times of a phenomenon is evinced, as well from the e-periments of the pendulum-clock as by eclipfes of the fatellites of Jupiter.

Of time.

* Young's

Examina-

tion, &c.

Epace.

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parts to be moved out of their places, and they will be Immutabi. moved (if we may be allowed the expression) out of lity of time themfelves. For times and fpaces are, as it were, and space. the places of themselves as of all other things. All things are placed in time as to order of fucceffion; and in space as to order of situation. It is from their effence or nature that they are places; and that the primary places of things fhould be moveable, is abfurd. Thefe are therefore the abfolute places; and translations out of those places are the only abfolute motions.

> But because the parts of space cannot be seen, or diffinguished from oue another by the fenses, therefore in their flead we nfe fenfible measures of them. For, from the politions and diftances of things from any body, confidered as immoveable, we define all places; and then with refpect to fuch places, we estimate all motions, confidering bodies as transferred from fome of those places into others. And fo, inftead of abfolute places and motions, we use relative ones; and that without any inconvenience in common affairs: but in philosophical disquifitions we ought to abstract from our fenfes, and confider things themfelves diffinct from what are only fenfible measures of them. For it may be, that there is no body really at reft, to which the places and motions of others may be referred.

But we may diffinguish reft and motion, absolute and relative, one from 'the other by their properties, causes, and effects. It is a property of reft, that bodies really at reft do reft in refpect of each other. And therefore, as it is poffible, that, in the remote regions of the fixed stars, or perhaps far beyond them, there may be fome body abfolutely at reft, tho' it be impoffible to know from the position of bodies to one another in our regions, whether any of these do keep the fame polition to that remote body; it follows, that abfolute reft cannot be determined from the polition of bodies in our regions.

9 Of the motion of dif. ferent bodies with respect to one another.

8

It is a property of motion, that the parts which retain given politions to their wholes do partake of the motion of their wholes. For all parts of revolving bodies endeavour to recede from the axis of motion ; and the impetus of bodies moving forwards arifes from the joint impetus of all the parts. Therefore if furrounding bodies are moved, those that are relatively at reft within them will partake of their motion. Upon which account the true and abfolute motion of a body cannot be determined by the translation of it from those only which feem to reft; for the external bodies ought not only to appear at reft, but to be really at reft. For otherwife all included bodies, befide their tranflation from near the furrounding ones, partake likewife of their true motions; and though that translation was not made, they would not really be at reft, but only feem to be fo. For the furrounding bodies fland in the like relation to the furrounded, as the exterior part of a whole does to the interior, or as the shell does to the keracl; but if the shell moves, the kernel will also move, as being part of the whole, without any removal from near the

A property near akin to the preceding is, that if Vol. XIII. Part I.

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a place is moved, whatever is placed therein moves Newtonian along with it; and therefore a body which is moved Philasophy.

from a place in motion, partakes also of the motion of its place. Upon which account all motions from places in motion, are no other than parts of entire and abfolute motions; and every entire motion is composed of the motion of the body out of its first place, and the motion of this place out of its place; and fo on, until we come to fome immoveable place, as in the above-mentioned example of the failor. Wherefore entire and abfolute motions, can be no otherwife determined than by immoveable places. Now, no other places are immoveable but those that from infinity to infinity do all retain the fame given politions one to another; and upon this account must ever remain unmoved, and do thereby constitute what we call immoveable space.

The caufes by which true and relative motions are diffinguished one from the other, are the forces inpreffed upon bodies to generate motion. True motion is neither generated nor altered, but by fome force impressed upon the body moved : but relative motion may be generated or altered without any force impreffed upon the body. For it is fufficient only to imprefs fome force on other bodies with which the former is compared, that, by their giving way, that relation may be changed, in which the relative reft or motion of the other body did confift. Again, true motion fuffers always fome change from any force impreffed upon the moving body; but relative motion does not neceffarily undergo any changes by fuch force. For if the fame forces are likewife impreffed on those other bodies with which the comparison is made, that the relative polition may be preferved ; then that condition will be preferved, in which the relative motion confifts. And therefore any relative motion may be changed when the true motion remains unaltered, and the relative may be preferved when the true motion fuffers fome change. Upon which account true motion does by no means confitt in fuch relations.

The effects which diffinguish abfolute from relative Abfolute motion are, the forces of receding from the axis of and relative eircular motion. For there are no fuch forces in a motion di-circular motion purely relative : but, in a true and abfolute circular motion, they are greater or lefs according to the quantity of the motion. If a veffel, hung by a long cord, is fo often turned about that the cord is ftrongly twifted, then filled with water, and let go, it will be whirled about the contrary way; and while the cord is untwitting itfelf, the furface of the water will at first be plain, as before the veffel began to move; but the veffel, by gradually communicating its motion to the water, will make it begin fenfibly to revolve, and recede by little and little from the middle, and afcend to the fides of the veffel, forming itfelf into a concave figure; and the fwifter the motion becomes, the higher will the water rife, till at laft, performing its revolutions in the fame times with the veffel, it becomes relatively at reft in it. This alcent of the water flows its endeavour to recede from the axis of its motion ; and the true and abfolnte circular motion of the water, which is here directly contrary to the relative, difcovers itfelf, and may be meafured by this endeavour. At first, when the relative motion in the water was preateft, it produced no eudeavour

E

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Philosophy. tendency to the circumference, nor any afcent towards the fides of the veffel, but remained of a plain furface; and therefore its true circular motion had not yet begun. But afterwards, when the relative motion of the water had decreased, the aseent thereof towards the fides of the veffel proved its endeavour to recede from the axis; and this endeavour flowed the real circular motion of the water perpetually increasing, till it had acquired its greatest quantity, when the water rested relatively in the veffel. And therefore this endeavour does not depend upon any translation of the water in respect of the ambient bodies; nor can true circular motion be defined by fuch translations. There is only one real circular motion of any one revolving body, corresponding to only one power of endeavouring to recede from its axis of motion, as its proper and adequate effect : but relative motions in one and the fame body are innumerable, according to the various relations it bears to external bodies; and, like other relations, are altogether deflitute of any real effect, otherwife than they may perhaps participate of that only true motion. And therefore, in the fystem which fuppofes that our heavens, revolving below the fphere of the fi ed flars, carry the planets along with them, the feveral parts of those heavens and the planets, which are indeed relatively at reft in their heavens, do yet really move. For they change their polition one to another, which never happens to bodies truly at reft; and being carried together with the heavens, participate of their motions. and, as parts of revolving wholes, endeavour to recede from the axis of their motion.

Wherefore relative quantities are not the quantities themfelves whofe names they bear, but those fensible measures of them, either accurate or inaccurate, which are commonly used instead of the measured quantities themfelves. And then, if the meaning of words is to be determined by their use, by the names time, space, place, and motion, their measures are properly to be underftood; and the expression will be unufual and purely mathematical, if the meafured quantities themfelves are meaut.

It is indeed a matter of great difficulty to difcover, and effectually to diffinguish, the true motions of particular bodies from those that are only apparent : becaufe the parts of that immoveable fpace in which those motions are performed, do by no means come under the obfervation of our fenfes. Yet we have fome things to direct us in this intricate affair; and these arife partly from the apparent motions which are the difference of the true motions, partly from the forces which are the causes and effects of the true motions. For inftance, if two globes, kept at a given diftance them, were revolved about their common centre of gravity ; we might, from the tenfion of the cord, difcover the endeavour of the globes to recede from the axis of motion, and from thence we might compute the quantity of their circular motions. And then, if any equal forces should be impressed at once on the alternate faces of the globes to augment or diminifh their circular motions, from the increase or decrease of the tenfion of the cord we might infer the increment or decrement of their motions; and thence would be found on what faces those forces ought to

Newtonian deavour to recede from the axis; the water showed no be impressed, that the motions of the globes might be Newtonian most augmented ; that is, we might difcover their hin- Philosophy. dermoft faces, or those which follow in the circular motion. But the faces which follow being known, and confequently the opposite ones that precede, we should likewife know the determination of their motions. And thus we might find both the quantity and determination of this circular motion, even in an immense vacuum, where there was nothing external or fenfible, with which the globes might be compared. But now, if in that fpace fome remote bodies were placed that kept always a given position one to another, as the fixed flars do in our regions ; we could not indeed determine from the relative translation of the globes among those bodies, whether the motion did belong to the globes or to the bodies. But if we observed the cord, and found that its tenfion was that very tenfion which the motions of the globes required, we might conclude the motion to be in the globes, and the bodies to be at reft; and then, laftly, from the translation of the globes among the bodies, we should find the determination of their motions.

Having thus explained himfelf, Sir Ifaac propofes to fhow how we are to collect the true motions from their causes, effects, and apparent differences ; and vice versa, how, from the motions, either true or apparent, we may come to the knowledge of their caufes and effects. In order to this, he lays down the following axioms or laws of motion.

I. EVERY BODY PERSEVERES IN ITS STATE OF REST, Laws of OR OF UNIFORM MOTION IN A RIGHT LINE, UNLESS IT IS motion. COMPELLED TO CHANGE THAT STATE BY FORCES IMPRESS-ED UPON IT .- Sir Ifaac's proof of this axiom is as follows : " Projectiles perfevere in their motions, fo far as they are not retarded by the refiftance of the air, or impelled downwards by the force of gravity. A top, whofe parts, by their cohefion, are perpetually drawn afide from rectilinear motions, does not cease its rotation otherwise than as it is retarded by the air. The O'jections greater bodies of the planets and comets, meeting with to the first lefs refiftance in more free spaces, preferve their mo-law. tions, both progreffive and circular, for a much longer time."-Notwithstanding this demonstration, however, the axiom hath been violently disputed. It hath been argued, that bodies continue in their flate of motion because they are subjected to the continual impulse of an invisible and fubtile fluid, which always pours in from behind, and of which all places are full. It hath been affirmed that motion is as natural to this fluid as reft is to all other matter. It is faid, moreover, that it is impoffible we can know in what manner a body would be influenced by moving forces if it was entirely deftitute of gravity. According to what we can observe, one from the other by means of a cord that connects, the momentum of a body, or its tendency to move, depends very much on its gravity. A heavy canuonball will fly to a much greater diftance than a light one, though both are actuated by an equal force. It is by no means clear, therefore, that a body totally deflitute of gravity would have any proper momentum of its own; and if it had no momentum, it could not continue its motion for the fmallest space of time after the moving power was withdrawn. Some have imagined that matter was capable of beginning motion of itfelf, and confequently that the axiom was falfe ; becaufe we fee plainly that matter in fome cafes hath a tendency 20. 24 ...

Newtonian to change from a flate of motion to a flate of reft, and actions were exerted, equal and contrary to each Newtonian Philosophy. from a flate of reft to a flate of motion. A paper appeared on this fubject in the first volume of the Edinburgh Phyfical and Literary Effays; but the hypothefis never gained any ground.

2. THE ALTERATION OF MOTION IS EVER PROPOR-TIONAL TO THE MOTIVE FORCE IMPRESSED ; AND IS MADE IN THE DIRECTION OF THE RIGHT LINE IN WHICH THAT FORCE IS IMPRESSED .- Thus, if any force generates a certain quantity of motion, a double force will generate a double quantity, whether that force be impreffed all at once, or in fucceffive moments. To this law no objection of confequence has ever been made. It is founded on this felf-evident truth, that every effect must be proportional to its cause. Mr Young, who feems to be very ambitious of detecting the errors of Newton, finds fault indeed with the expressions in which the law is stated ; but he owns, that if thus expreffed, The alteration of motion is proportional to the actions or refiftances which produce it, and is in the direction in which the actions or refisances are made, it would be unexceptionable.

Objections

3. TO EVERY ACTION THERE ALWAYS IS OPPOSED AN to the third EQUAL RE-ACTION : OR THE MUTUAL ACTION OF TWO BODIES UPON EACH OTHER ARE ALWAYS EQUAL, AND DI-RECTED TO CONTRARY PARTS .- This axiom is alfo difputed by many. In the above-mentioned paper in the Phyfical Effays, the author endeavours to make a diftinction between re-action and refiftance; and the fame attempt has been made by Mr Young. "When an action generates no motion (fays he), it is certain that its effects have been deftroyed by a contrary and equal action. When an action generates two contrary and equal motions, it is also evident that mutual

other. All cafes where one of these conditions are not Philosophy. found, are exceptions to the truth of the law. If a finger preffes against a stone, the stone, if it does not yield to the preffure, preffes as much upon the finger: but if the flone yields, it reacts less than the tinger acts; and if it should yield with all the momentum that the force of the preffure ought to generate, which it would do if it were not impeded by friction, or a medium, it would not re-act at all. So if the ftone drawn by a horfe, follows after the horfe, it does not re act fo much as the horfe acts ; but only fo much as the velocity of the flone is diminished by friction, and it is the re-action of friction only, not of the ftone. The flone does not re-act becaufe it does not act, it refifts, but refiftance is not action.

" In the lofs of motion from a ftriking body, equal to the gain in the body ftruck, there is a plain folution without requiring any re-action. The motion loft, is identically that which is found in the other body ; this fuppofition accounts for the whole plienomenon in the moit fimple mauner. If it be not admitte , but the folution by re-action is infifted upon, it will be incumbent on the party to account for the whole effect of communication of motion ; otherwife he will lie under the imputation of rejecting a folution which is fimple, obvious, and perfect; for one complex, unnatural, and incomplete. However this may be determined, it will be allowed, that the circumftances mentioned, afford no ground for the inference, that action and re-action are equal, fince appearances may be explained in another way'' (A).

Others grant that Sir Ifaac's axiom is very true in respect to terrestrial substances; but they affirm, that, E 2 in

(A) If there be a perfect reciprocity betwixt an impinging body and a body at reft fuftaining its impulfe, may we not at our pleasure consider either body as the agent, and the other as the resistant? Let'a moving body, A, pafs from north to fouth, an equal body B at relt, which receives the ftroke of A, act upon A from fouth to north, and A refift in a contrary direction, both inelastic : let the motion reciprocally communicated be called fix. Then B at reft communicates to A fix degrees of motion towards the north, and receives fix degrees towards the fouth. B having no other motion than the fix degrees it communicated, will, by its equal and contrary loss and gain, remain in equilibrio. Let the original motion of A have been twelve, then A having received a contrary action equal to fix, fix degrees of its motion will be destroyed or in equilibrio; confequently, a motive force as fix will remain to A towards the fouth, and B will be in equilibrio, or at reft. A will then endeavour to move with fix degrees, or half its original motion, and B will remain at reft as before. A and B being equal maffes, by the laws of communication three degrees of motion will be communicated to B, or A with its fix degrees will act with three, and B will re-act alfo with three. B then will act on A from fouth to north equal to three, while it is acted upon or refifted by A from north to fouth, equal also to three, and B will remain at reft as before; A will also have its fix degrees of motion reduced to one half by the contrary action of B, and only three degrees of motion will remain to A, with which it will yet endeavour to move ; and finding B ftill at reft, the fame procefs will be repeated till the whole motion of A is reduced to an infinitely fmall quantity, B all the while remaining at reft, and there will be no communication of motion from A to B, which is contrary to experience.

Let a body, A, whofe mass is twelve, at rest, be impinged upon first by B, having a mass as twelve, and a velocity as four, making a momentum of 48; and fecondly by C, whole mals is fix, and velocity eight, making a momentum of 48 equal to B, the three bodies being inelastic. In the first case, A will become poffeffed of a momentum of 24, and 24 will remain to B; and, in the fecond cafe, A will become poffeffed of a momentum of 32, and 16 will remain to C, both bodies moving with equal velocities after the shock, in both cafes, by the laws of percuffion. It is required to know, if in both cafes A refitts equally, and if B and C act equally ? If the actions and refiftances are equal, how does A in one cafe deftroy 24 parts of B's motion, and in the other cafe 32 parts of C's motion, by an equal refiftance ? And how does B communicate in one cafe 24 degrees of motion, and C 32, by equal actions? If the actions and refiftances are unequal, it is asked how the fame mais can refift differently to bodies impinging upon it with equal momenta, and how

bodies

Newtonian in thefe, both action and re-action are the effects of Philofo, hy gravity. Subfrances void of gravity would have no momentum; and without this they could not act; they would be moved by the leaft force, and therefore could not refift or re act. If therefore there is any fluid which is the caufe of gravity, though fuch fluid could act upon terreftrial fubfrances, yet thefe could not react upon it; becaufe they have no force of their own, but depend entirely upon it for their momentum. In this manner, fay they, we may conceive that the planets circulate, and all the operations of nature are carried on by means of a fabtile fluid; which being perfectly active, and the reft of matter altogether paffive, there is neither refiftance nor lofs of motion. See MOTION.

> From the preceding axiom Sir Ifaac draws the following corollaries.

> 1. A body by two forces conjoined will defcrite the diagonal of a parallelogram in the fame time that it would defcribe the fides by those forces apart.

> 2. Hence we may explain the composition of any one direct force out of any two oblique ones, viz. by making the two oblique forces the fides of a parallelogram, and the direct one the diagonal.

> 3. The quantity of motion, which is collected by taking the fum of the motions directed towards the fame parts, and the difference of those that are directed to contrary parts, fuffers no change from the action of bodies among themfelves; because the motion which one body loses is communicated to another : and if we suppose friction and the resultance of the air to be absent, the motion of a number of bodies which mutually impelled one another would the perpetual, and its quantity always equal.

> 4. The common centre of gravity of two or more bodies does not alter its flate of motion or reft by the actions of the bodies among themfelves; and therefore the common centre of gravity of all bodies acting upon each other (excluding outward actions and impediments) is either at reft, or moves uniformly in a right line.

> 5. The motions of bodies included in a given fpace are the fame among themfelves, whether that fpace is at reft, or moves uniformly forward in a right line without any circular motion. The truth of this is evidently flown by the experiment of a fhip; where all motions happen after the fame manner, whether the fhip is at reft, or proceeds uniformly forward in a ftraight line.

6. If bodies, any how moved among themfelves, are urged in the direction of parallel lines by equal accelerative forces, they will all continue to move among themfelves, after the fame manner as if they had been urged by no fuch forces.

The whole of the mathematical part of the Newtonian philosophy depends on the following lemmas; of which the first is the principal.

LEM. I. Quantities, and the ratios of quantities,

which in any finite time converge continually to equa. Newtoniaa lity, and before that time approach nearer the one to Philefophy, the other than by any given difference, become ultimately equal. If you deny it; fuppofe them to be ultimately unequal, and let D be their ultimate difference. Therefore they cannot approach nearer to equality than by that given difference D; which is againft the fuppofition.

Concerning the meaning of this lemma philosophers Objections are not agreed; and unhappily it is the very funda-lemma, mental polition on which the whole of the fyftem refts. Many objections have been raifed to it by people who fupposed themselves capable of understanding it. They fay, that it is impossible we can come to an end of any infinite feries, and therefore that the word ultimate can in this cafe have no meaning. In fome cafes the lemma is evidently falfe. Thus, fuppofe there are two quantities of matter A and B, the one containing half a pound, and the other a third part of one. Let both be continually divided by 2; and though their ratio, or the proportion of the one to the other, doth not vary, yet the difference between them perpetually becomes lefs, as well as the quantities themfelves, until both the difference and quantities themfelves become lefs than any affignable quantity; yet the difference will never totally vanish, nor the quantities become equal, as is evident from the two following feries.

Thus we fee, that though the difference is continually diminifhing, and that in a very large proportion, there is no hope of its vanifhing, or the quantities becoming equal. In like manner, let us take the proportions or ratios of quantities, and we shall be equally unfuccessful. Suppose two quantities of matter, one containing 8 and the other 10 pounds; these quantities already have to each other the ratio of 8 to 10, or of 4 to 5; but let us add 2 continually to each of them, and though the ratios continually come nearer to that of equality, it is in vain to hope for a perfect coincidence. Thus,

> 8 10 12 14 16 18 20 22 24, &c. 10 12 14 16 18 20 22 24 26, &c.

> > 15

Ratio $\frac{4}{5}$ $\frac{5}{6}$ $\frac{6}{7}$ $\frac{7}{8}$ $\frac{8}{9}$ $\frac{9}{10}$ $\frac{10}{11}$ $\frac{11}{12}$ $\frac{12}{13}$, &c.

For this and his other lemmas Sir Ifaac makes the anfwered, following apology. " Thefe lemmas are premifed, to avoid the tedioufnefs of deducing perplexed demonfirations ad abfurdum, according to the method of ancient geometers. For demonftrations are more contracted by the method of indivifibles : but becaufe the hypothesis of indivifibles feems formewhat harfh, and therefore that method is reckoned lefs geometrical, I chofe rather to reduce the demonftrations of the following propositions to the firft and laft fums and ratios of nafcent and evanefcent quantities, that is, to the limits of those fums and ratios; and fo to premife, as fhort as I could, the demonstrations of those limits. For

bodies poffeffed of equal momenta can exert different actions, it being admitted that bodies refift proportional to their mafies, and that their power of overcoming refiftance is proportional to their momenta?

It is incumbent on those who maintain the doctrine of universal re-action, to free it from these difficulties and apparent contradictions. Newtonian For hereby the fame thing is performed as by the me-Philosophy thod of indivisibles; and now those principles being

demonifrated, we may nie them with more fafety. Therefore, if hereafter I fhould happen to confider quantities as made up of particles, or fhould ufe little curve lines for right ones; I would not be underflood to mean indivifibles, but evanefcent divifible quantities; not the fums and ratios of determinate parts, but always the limits of fums and ratios; and that the force of fuch demonfrations always depends on the method laid down in the foregoing lemmas.

" Perhaps it may be objected, that there is no ultimate proportion of evanefcent quantities, becaufe the proportion, before the quantities have vanished, is not the ultimate, and, when they are vanished, is none. But by the fame argument it may be alleged, that a body arriving at a certain place, and there ftopping. has no ultimate velocity; becaufe the velocity before the body comes to the place is not its ultimate velocity; when it is arrived, it has none. But the anfwer is eafy : for by the ultimate velocity is meant that with which the body is moved, neither before it arrives at its place and the motion ceales, nor after ; but at the very inflant it arrives; that is, that velocity with which the body arrives at its laft place, and with which the motion ceafes. And in like manner, by the ultimate ratio of evanescent quantities is to be underfloood the ratio of the quantities, not before they vanish, nor afterwards, but with which they vanish. In like manner, the first ratio of nafcent quantities is that with which they begin to be. And the first or laft fum is that with which they begin and ceafe to be (or to be augmented and diminished). There is a limit which the velocity at the end of the motion may attain, but not exceed ; and this is the ultimate velocity. And there is the like limit in all quantities and proportions that begin and ceafe to be. And, fince fuch limits are certain and definite, to determine the fame is a problem firicily geometrical. But whatever is geometrical we may be allowed to make use of in determining and demonstrating any other thing that is likewife geometrical.

"It may be alfo objected, that if the ultimate ratios of evanefcent quantities are given, their ultimate magnitudes will be alfo given; and fo all quantities will confift of indivifibles, which is contrary to what Euclid has demonstrated concerning incommenfurables, in the 10th book of his elements. But this objection is founded on a falfe fuppofition. For those ultimate ratios with which quantities vanish are not truly the ratios of ultimate quantities, but limits towards which the ratios of quantities decreasing continually approach."

LEM. II. If in any figure $Aac E(Pl.CCCXLV.n \circ I.)$ terminated by the right line Aa, AE, and the curve ac E, there be inferibed any number of parallelograms Ab, Bc, Cd, &c. comprehended under equal bafes AB, BC, CD, &c. and the fides Bb, Cc, Dd, &c. parallel to one fide Aa of the figure; and the parallelograms a K b I, b L cm, c M d n, &c. are completed. Then if the breadth of thefe parallelograms be fuppofed to be diminifhed, and their number augmented *in infinitum*; the ultimate ratios which the inferibed figure A K b L c M d D, the circumferibed figure A a Ib m c n d o E, and curvilinear figure A a 37

be d E, will have to one another, are ratios of equality. Newtonian — For the difference of the inferibed and circumferibed figures is the fum of the parallelograms $K l_i$ L m, M n, D o; that is, (from the equality of all their bafes), the rectangle under one of their bafes $K b_i$ and the fum of their altitudes A a, that is, the rectangle A B la. But this rectangle, becaufe its breadth AB is fuppofed diminified in infinitum, becomes lefs than any given fpace. And therefore, by lem. 1. the figures inferibed and circumferibed become ultimately equal the one to the other; and much more will the intermediate curvilinear figure be ultimately equal to either.

LEM. III. The fame ultimate ratios are alfo ratios of equality, when the breadths AB, BC, CD, &c. of the par-llelograms are unequal, and are all diminifhed in infinitum.—The demonstration of this differs but little from that of the former.

In his fucceeding lemmas, Sir Ifaac goes on toprove, in a manner fimilar to the above, that the nltimate ratios of the fine, chord, and tangent of arcs infinitely diminished, are ratios of equality, and therefore that in all our reafonings about thefe we may fafely use the one for the other :- that the ultimate form of evanefcent triangles made by the arc, chord. and tangent, is that of fimilitude, and their ultimate ratio is that of equality ; and hence, in reafonings about ultimate ratios, we may fafely ufe thefe triangles for each other, whether made with the fine, the arc, or the tangent .- He then flows fome properties of the ordinates of curvilinear figures; and proves that the fpaces which a body defcribes by any finite force urging it, whether that force is determined and immutable, or is continually augmented or continually diminished, are, in the very beginning of the motion. one to the other in the duplicate ratio of the powers. And, laftly, having added fome demonstrations concerning the evanefcence of angles of contact, he proceeds to lay down the mathematical part of his fyftem, and which depends on the following theorems.

THEOR, I. The areas which revolving bodies defcribe by radii drawn to an immoveable centre of force, lie in the fame immoveable planes, and are proportional to the times in which they are defcribed .- For, fuppofe the tim- to be divided into equal parts, and in the first part of that time, let the body by its innate force describe the right line AB (nº 2.); in the fecond part of that time, the fame would, by law 1. if not hindered, proceed directly to c along the line Bc = AB; fo that by the radii AS, BS, cS, drawn to the centre, the equal areas ASB, BSc, would be defcribed. But, when the body is arrived at B, fuppofe the centripetal force acts at once with a great impulie, and turning afide the body from the right line B c, compels it afterwards to continue its motion along the right line BC. Draw cC parallel to BS, meeting BC in C; and at the end of the fecond part. of the time, the body, by cor. 1. of the laws, will be found in C, in the fame plane with the triangle ASB. Ioin SC; and becaufe SB and cC are parallel, the triangle SBC will be equal to the triangle SBC, and therefore also to the triangle SAB. By the like argument, if the centripetal force acts fucceflively in C, D, E, &c. and makes the body in each fingle particle of time to deferibe the right lines CD, DE, EF,

Newtonian EF, &c. they will all lie in the fame plane; and the Philosophy. triangle SCD will be equal to the triangle SBC, and SDE to SCD, and SEF to SDE. And therefore, in equal times, equal areas are deferibed in one immoveable plane; and, by composition, any fums SADS, SAFS, of those areas are, one to the other, as the times in which they are deferibed. Now, let the number of those triangles be augmented, and their fize diminished in infinitum ; and then, by the preceding lemmas, their ultimate perimeter ADF will be a curve line: and therefore the centripetal force by which the body is perpetually drawn back from the tangent of this curve will act continually; and any defcribed areas SADS, SAFS, which are always proportional to the times of defcription, will, in this cafe alfo, be proportional to those times Q. E. D.

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COR. 1. The velocity of a body attracted towards an immoveable centre, in fpaces void of refiftance, is reciprocally as the perpendicular let fall from that centre on the right line which touches the orbit. For the velocities in thefe places A, B, C, D, E, are as the bafes AB, BC, DE, EF, of equal triangles; and thefe bafes are reciprocally as the perpendiculars let fall upon them.

COR. 2. If the chords AB, BC, of two ares fucceffively deferibed in equal times by the fame body, in fpaces void of refiftance, are completed into a parallelogram ABCV, and the diagonal BV of this parallelogram, in the pofition which it ultimately acquires when those ares are diminished *in infinitum*, is produced both ways, it will pass through the centre of force.

COR. 3 If the chords AB, BC, and DE, EF, of arcs deferibed in equal times, in fpaces void of refiftance, are completed into the parallelograms ABCV, DEFZ, the forces in B and E are one to the other in the ultimate ratio of the diagonals BV, EZ, when those arcs are diminished in infinitum. For the motions BC and EF of the body (by cor. 1. of the laws), are compounded of the motions Bc, BV and Ef, EZ; but BV and EZ, which are equal to Cc = and Ff, in the demonstration of this proposition, were generated by the impulses of the centripetal force in B and E, and are therefore proportional to those impulses.

COR. 4. The forces by which bodies, in fpaces void of refiftance, are drawn back from rectilinear motions, and turned into curvilinear orbits, are one to another as the verfed fines of arcs deferibed in equal times; which verfed fines tend to the centre of force, and bifect the chords when these ares are diminished to infinity. For fuch verfed fines are the halfs of the diagonals mentioned in cor. 3.

COR. 5. And therefore those forces are to the force of gravity, as the faid verfed fines to the verfed fines perpendicular to the horizon of those parabolic arcs which projectiles deferibe in the fame time.

COR. 6. And the fame things do all hold good (by cor. 5. of the laws) when the planes in which the bodies are moved, together with the centres of force, which are placed in those planes, are not at reft, but move uniformly forward in right lines.

THEOR. II. Every body that moves in any curve line deferibed in a plane, and, by a radius drawn to a point either immoveable or moving forward with an NEW

uniform rectilinear motion, deferibes about that point Newtonian areas proportional to the times, is urged by a centri. ^{Philof} phy petal force directed to that point.

CASE 1. For every body that moves in a curve line is (by law 1.) turned afide from its rectilinear courfe by the action of fome force that impels it; and that force by which the body is turned off from its rectilinear courfe, and made to deferibe in equal times the leaft equal triangles SAB, SBC, SCD, &c. about the immoveable point S, (by Prop. 40. E. 1. and law 2) acts in the place B according to the direction of a line parallel to C; that is, in the direction of the line BS; and in the place C according to the direction of a line parallel to dD, that is, in the direction of the line CS, &c.; and therefore acts always in the direction of lines tending to the immoveable point S. Q. E. D.

CASE 1I. And (by cor. 5. of the laws) it is indifferent whether the fuperficies in which a body deferibes a curvilinear figure be quiefeent, or moves together with the body, the figure deferibed, and its point S, uniformly forward in right lines.

COR. 1. In non-refifting fpaces or mediums, if the areas are not proportional to the times, the forces are not directed to the point in which the radii meet; but deviate therefrom *in confequentia*, or towards the parts to which the motion is directed, if the defcription of the areas is accelerated; but *in antecedentia* if retarded.

COR. 2. And even in refifting mediums, if the defcription of the areas is accelerated, the directions of the forces deviate from the point in which the radii meet, towards the parts to which the motion tends.

SCHOLIUM.

A body may be urged by a centripetal force compounded of feveral forces. In which cafe the meaning of the proposition is, that the force which refults out of all tends to the point S. But if any force acts perpetually in the direction of lines perpendicular to the defcribed furface, this force will make the body to deviate from the plane of its motion, but will neither angment nor diminish the quantity of the defcribed furface; and is therefore not to be neglected in the composition of forces.

THEOR. III. Every body that, by a radius drawn to the centre of another body, howfoever moved, deforibes areas about that centre proportional to the times, is urged by a force compounded of the centripetal forces tending to that other body, and of all the accelerative force by which that other body is impelled.—The demonstration of this is a natural confequence of the theorem immediately preceding.

Hence, if the one body L, by a radius drawn to the other body T, deferibes areas proportional to the times, and from the whole force by which the first body L is urged, (whether that force is fimple, or, according to cor. 2. of the laws, compounded of feveral forces), we fubduce that whole accelerative force by which the other body is urged; the whole remaining force by which the first body is urged will tend to the other body T, as its centre.

And vice verfa, if the remaining force tends nearly to the other body T, those areas will be nearly proportional to the times.

If the body L, by a radius drawn to the other Philosophy. body T, defcribes areas, which, compared with the times, are very unequal, and that other body T be either at reft, or moves uniformly forward in a right line, the action of the centripetal force tending to that other body I' is either none at all, or it is mixed and combined with very powerful actions of other forces: and the whole force compounded of them all, if they are many, is directed to another (immoveable or moveable) centre. The fame thing obtains when the other body is actuated by any other motion whatever; provided that centripetal force is taken which remains after fubducting that whole force acting upon that other body T.

SCHOLIUM.

Becaufe the equable defeription of areas indicates that a centre is refpected by that force with which the body is most affected, and by which it is drawn back from its rectilinear motion, and retained in its orbit, we may always be allowed to use the equable description of areas as an indication of a centre about which all circular motion is performed in free fpaces.

THEOR. IV. The centripetal forces of bodies which by equable motions defcribe different circles, tend to the centres of the fame circles; and are one to the other as the fquares of the arcs defcribed in equal times applied to the radii of circles .- For these forces tend to the centres of the circles, (by theor. 2. and cor. 2. theor. 1.) and are to one another as the verfed fines of the leaft arcs deferibed in equal times, (by cor. 4. theor. 1.) that is, as the fquares of the fame arcs applied to the diameters of the circles, by one of the lemmas; and therefore, fince those areas areas areas defcribed in any equal times, and the diameters are as the radii, the forces will be as the fquares of any arcs defcribed in the fame time, applied to the radii of the circles. Q. E. D. Cor. 1. Therefore, fince those are as the ve-

locities of the bodies, the centripetal forces are in a ratio compounded of the duplicate ratio of the velocities directly, and of the fimple ratio of the radii inverfely.

Cor. 2. And fince the periodic times are in a ratio compounded of the ratio of the radii directly, and the ratio of the velocities inverfely; the centripetal forces are in a ratio compounded of the ratio of the radii directly, and the duplicate ratio of the periodic. times inverfely.

Cor. 3. Whence, if the periodic times are equal, and the velocities therefore as the radii, the centripetal forces will be alfo as the radii; and the contrary.

Cor. 4. If the periodic times and the velocities are both in the fubduplicate ratio of the radii, the centripctal forces will be equal among themfelves; and the contrary.

COR. 5. If the periodic times are as the radii, and therefore the velocities equal, the centripetal forces will be reciprocally as the radii ; and the contrary.

Cor. 6. If the periodic times are in the fefquiplicate ratio of the radii, and therefore the velocities reciprocally in the fubduplicate ratio of the radii, the centripetal forces will be in the duplicate ratio of the Newtonian radii inverfely; and the contrary. Philofophy.

Cor. 7. And univerfally, if the periodic time is as any power Rn of the radius R, and therefore the velocity reciprocally as the power Rn-1 of the radius, the centripetal force will be reciprocally as the power R²ⁿ⁻² of the radius; and the contrary.

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Cor. 8. The fame things all hold concerning the times, the velocities, and forces, by which bodies defcribe the fimilar parts of any fimilar figures, that have their centres in a fimilar polition within those figures, as appears by applying the demonstrations of the preceding cafes to those. And the application is eafy, by only fubilituting the equable defeription of areas in the place of equable motion, and using the diltances of the bodies from the centres inflead of the radii.

COR. 9. From the fame demonstration it likewife follows, that the arc which a body uniformly revolving in a circle by means of a given centripetal force defcribes in any time, is a mean proportional between the diameter of the circle, and the fpace which the fame body, falling by the fame given force, would defcend through in the fame given time.

" By means of the preceding proposition and its corollaries (fays Sir Ifaac), we may difcover the proportion of a centripetal force to any other known force, fuch as that of gravity. For if a body by means of its gravity revolves in a circle concentric to the earth, this gravity is the centripetal force of that body But from the defcent of heavy bodies, the time of one entire revolution, as well as the arc defcribed in any given time, is given (by cor. 9. of this theorem). And by fuch propositions Mr Huygens, in his excellent book De Horologio Oscillatorio, has compared the force of gravity with the centrifugal forces of revolving bodies.

The preceding proposition may also be demonstrated in the following manner. In any circle fuppofe a polygon to be inferibed of any number of fides. And if a body, moved with a given velocity along the fides of the polygon, is reflected from the circle at the feveral angular points; the force with which, at every reflection it firikes the circle, will be as its velocity : and therefore the fum of the forces, in a given time, will be as that velocity and the number of reflections conjunctly; that is, (if the species of the polygon be given), as the length deferibed in that given time, and increased or diminished in the ratio of the same length to the radius of the circle; that is, as the fquare of that length applied to the radius; and therefore, if the polygon, by having its fides diminished in infinitum, coincides with the circle, as the square of the arc deferibed in a given time applied to the radius. This is the centrifugal force, with which the body impels the circle; and to which the contrary force, wherewith the circle continually repels the body towards the centre, is equal.

On thefe principles hangs the whole of Sir Ifaac Newton's mathematical philosophy. He now shows how to find the centre to which the forces impelling any body are directed, having the velocity of the body given : and finds the centrifugal force to be always as the verfed fine of the nafcent arc directly, and as the

fquare .

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Philosophy. of the velocity, and inverfely as the chord of the nafcent arc. From thefe premisses he deduces the method of finding the centripetal force directed to any given point when the body revolves in a circle; and this whether the central point is near or at an immense distance; fo that all the lines drawn from it may be taken for parallels. The fame thing he flows with regard to bodies revolving in fpirals, ellipfes, hyperbolas, or parabolas —Having the figures of the orbits given, he shows also how to find the velocities and moving powers; and, in fhort, folves all the molt difficult problems relating to the celeftial bodies with an aftonishing degree of mathematical skill. These pro-Hems and demonstrations are all contained in the first book of the Principia : but to give an account of them here would far exceed our limits ; neither would many of them be intelligible, excepting to first-rate mathematicians.

16 Rules for philofophical reasoning.

In the fecond book, Sir Ifaac treats of the properties of fluids, and their powers of refiftance ; and here he lays down fuch principles as entirely overthrow the doctrine of Des Cartes's vortices, which was the fashionable fystem in his time. In the third book, he begins particularly to treat of the natural phenomena, and apply them to the mathematical principles formerly demonstrated ; and, as a neceffary preliminary to this part, he lays down the following rules for reafoning in natural philofophy.

1. We are to admit no more caufes of natural things than fuch as are both true and fufficient to explain their natural appearances

2. Therefore to the fame natural effects we must always affign, as far as poffible, the fame caules.

3. The qualities of bodies which admit neither intenfion nor remiffion of degrees, and which are found to belong to all bodies within the reach of our experiments, are to be efteemed the universal qualities of all bodies whatfoever.

4 In experimental philofophy, we are to look upon propofitions collected by general induction from phenomena as accurately or very nearly true, notwithftanding any contrary hypothefes that may be imagined, till fuch time as other phenomena occur, by which they may either be made more accurate, or li. able to exceptions.

The phenomena first confidered, are, 1. That the fatellites of Jupiter by radii drawn to the centre of their primary, deferibe areas proportional to the times of their defcription; and that their periodic times, the fixed flars being at reft, are in the fefquiplicate ratio of their diflances from its centre. 2. The fame thing is likewife obferved of the phenomena of Saturn. 3. The five primary planets, Mercury, Venus, Mars, Jupiter, and Saturn, with their feveral orbits, encompass the fun. 4. The fixed ftars being fuppofed at reft, the periodic times of the five primary plane and of the earth, an area proportional to the time of defcription. All feribe 15 Tr of thefe feet; or, more accurately, 15 feet

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these phenomena are undeniable from astronomical ob. Newtonian fervations, and are explained at large under the article Philosophy. ASTRONOMY. The mathematical demonstrations are next applied by Sir Ifaac Newton in the following propolitions.

PROP. L. The forces by which the fatellites of Jupiter are continually drawn off from rectilinear motions, and retained in their proper orbits, tend to the centre of that planet; and are reciprocally as the fquares of the diftances of those fatellites from that centre. The former part of this propolition appears from theor. 2. or 3. and the latter from cor. 6. of theor. 5.; and the fame thing we are to understand of the fatellites of Saturn.

PROP. II. The forces by which the primary planets are continually drawn off from rectilinear motions, and retained in their proper orbits, tend to the fun; and are reciprocally as the fquares of the diffances from the fun's centre. The former part of this proposition is manifest from phenomenon 5. just mentioned, and from theor. 2.; the latter from phenomenon 4. and cor. 6. of theor. 4. But this part of the proposition is with great accuracy deducible from the quiefcence of the aphelion points. For a very fmall aberration from the reciprocal duplicate proportion would produce a motion of the apfides, fenfible in every fingle revolution, and in many of them enormoully great.

PROP. III. The force by which the moon is retained in its orbit, tends towards the earth; and is reciprocally as the fquare of the diftance of its place from the centre of the earth. The former part of this propofition is evident from phenom 5. and theor. 2.; the latter from phenom. 6. and theor. 2. or 3. It is alfo evident from the very flow motion of the moon's apogee ; which, in every fingle revolution, amounting but to 3° 3' in confequentia, may be neglected : and this more fully appears from the next proposition.

PROP. IV. The moon gravitates towards the earth, and by the force of gravity is continually drawn off from a rectilinear motion, and retained in its orbit .--The mean diltance of the moon from the earth in the fyzigies in semidiameters of the latter, is about 601. Let us assume the mean distance of 60 femidiameters in the fyzigies; and fuppofe one revolution of the moon in refpect of the fixed flars to be completed in 271.71. 43', as altronomers have determined; and the circumference of the earth to amount to 123,249,600 Paris feet. Now, if we imagine the moon, deprived of all motion, to be let go, fo as to defcend towards the earth with the impulse of all that force by which it is retained in its orbit, it will, in the space of one minute of time, describe in its fall 154 Paris feet. For the verfed fine of that arc which the moon, in the fpace of one minute of time, describes by its mean motion at the diftance of 60 femidiameters of the earth, is nearly $15\frac{1}{12}$ Paris feet; or more accurately, 15 feet I inch and one line $\frac{4}{9}$. Wherefore fince that force, in about the fun, are in the fefquiplicate proportion of approaching to the earth, increases in the reciprotheir mean diftances from the fun. 5. The primary cal duplicate proportion of the diftance; and, upon planets, by radii drawn to the earth, defcribe areas no that account, at the furface of the earth is 60×60 ways proportionable to the times: but the areas which times greater than at the moon; a body in our rethey defcribe by radii drawn to the fun are propor- gions, falling with that force, ought, in the fpace of tional to the times of defeription 6. The moon, one minute of time, to deferibe $60 \times 60 \times 15 \frac{1}{12}$ Paris by a radius drawn to the centre of the earth, defcribes feet ; and in the fpace of one fecond of time to de-I inch, Philosophy find that bodies here on earth do really defcend .--For a pendulum ofcillating feconds in the latitude of ferent denfities in proportion to their bulks. Paris, will be three Paris feet and $8\frac{1}{2}$ lines in length, as Mr Huygens has obferved. And the fpace which a heavy body defcribes by falling one fecond of time, is to half the length of the pendulum in the duplicate ratio of the circumference of the circle to its diameter; and is therefore 15 Paris feet, 1 inch, 1 line 7. And therefore the force by which the moon is retained in its orbit, becomes, at the very furface of the earth, equal to the force of gravity which we observe in heavy bodies there. And therefore (by rule 1. and 2.) the force by which the moon is retained in its orbit is that very fame force which we commonly call gravity. For were gravity another force different from that, then bodies defcending to the earth with the joint impulse of both forces, would fall with a double velocity, and, in the fpace of one fecond of time, would defcribe 30t Paris feet ; altogether against experience.

The demonstration of this proposition may be more diffufely explained after the following manner. Suppofe feveral moons to revolve about the earth, as in the fystem of Jupiter or Saturn, the periodic times of those moons would (by the argument of induction) observe the fame law which Kepler found to obtain among the planets; and therefore their centripetal forces would be reciprocally as the fquares of the diftances from the centre of the earth, by Prop. I. Now, if the loweft of thefe were very fmall, and were fo near the earth as almost to touch the tops of the highest mountains, the centripetal force thereof, retaining it in its orbit, would be very nearly equal to the weights of any terrestrial bodies that should be found upon the tops of thefe mountains; as may be known from the foregoing calculation. Therefore, if the fame little moon should be deferted by its centrifugal force that carries it through its orbit, it would defcend to the earth ; and that with the fame velocity as heavy bodies do actually defcend with upon the tops of those very mountains, becaufe of the equality of forces that oblige them both to defcend. And if the force by which that loweft moon would defcend were different from that of gravity, and if that moon were to gravitate towards the earth, as we find terrestrial bodies do on the tops of mountains, it would then descend with twice the velocity, as being impelled by both these forces confpiring together. Therefore, fince both these forces, that is, the gravity of heavy bodies, and the centripetal forces of the moons, refpect the centre of the earth, and are fimilar and equal between themfelves, they will (by rule 1. and 2.) have the fame caufe. And therefore the force which retains the moon in its orbit, is that very force which we commonly call gravity; becaufe otherwife, this little moon at the top of a mountain must either be without gravity, or fall twice as fwiftly as heavy bodies ule to do.

Having thus demonstrated that the moon is retained in its orbit by its gravitation towards the earth, it is eafy to apply the fame demonstration to the motions of the other fecondary planets, and of the primary planets round the fun, and thus to fhow that gravitation attracted to the fun in proportion to their quantity of prevails throughout the whole creation; after which, matter than others, the motions of the fatellites would Vol. XIII. Part I.

Newtonian I inch, I line &. And with this very force we actually that the heavenly bodies gravitate towards each other, Newtonian and contain different quantities of matter, or have dif- Philosophy.

PROP. V. All bodies gravitate towards every planet; and the weights of bodies towards the fame planet, at equal diftances from its centre, are proportional to the quantities of matter they contain.

It has been confirmed by many experiments, that all forts of heavy bodies (allowance being made for the inequality of retardation by fome fmall refiftance of the air) defcend to the earth from equal heights in equal times; and that equality of times we may diflinguish to a great accuracy by the help of pendulums. Sir Ifaac Newton tried the thing in gold, filver, lead, glafs, fand, common falt, wood, water, and wheat. He provided two wooden boxes, round and equal, filled the one with wood, and fufpended an equal weight of gold in the centre of ofcillation of the other. The boxes hanging by equal threads of 11 feet, made a couple of pendulums, perfectly equal in weight and figure, and equally receiving the refiftance of the air. And placing the one by the other, he obferved them to play together forwards and backwards, for a long time, with equal vibrations. And therefore the quantity of matter in the gold was to the quantity of matter in the wood, as the action of the motive force (or vis motrix) upon all the gold, to the action of the fame upon all the wood; that is, as the weight of the one to the weight of the other. And the like happened in the other bodies. By thefe experiments, in bodies of the fame weight, he could manifeftly have discovered a difference of matter less than the thousandth part of the whole, had any fuch been. But, without all doubt, the nature of gravity towards the planets, is the fame as towards the earth. For, should we imagine our terrestrial bodies removed to the orb of the moon, and there, together with the moon, deprived of all motion, to be let go, fo as to fall together towards the earth ; it is certain, from what we have demonstrated before, that, in equal times, they would defcribe equal fpaces with the moon, and of confequence are to the moon, in quantity of matter, as their weights to its weight. Moreover, fince the fatellites of Jupiter perform their revolutions in times which observe the fesquiplicate proportion of their distances from Jupiter's centre, their accelerative gravities towards Jupiter will be reciprocally as the fquares of their diftances from Jupiter's centre ; that is, equal at equal diftances. And therefore, these fatellites, if fupposed to fall towards Jupiter from equal heights; would describe equal spaces in equal times, in like manner as heavy bodies do on our earth. And by the fame argument, if the circumfolar planets were fuppofed to be let fall at equal diftances from the fun, they would, in their defcent towards the fun, defcribe equal fpaces in equal times. But forces, which equally accelerate unequal bodies, must be as those bodies ; that is to fay, the weights of the planets towards the fun must be as their quantities of matter. Further, that the weights of Jupiter and of his fatellites towards the fun are proportional to the feveral quantities of their matter, appears from the exceeding regular motions of the fatellites. For if fome of those bodies were more ftrongly Sir Ifaac proceeds to flow from the fame principles, be diffurbed by that inequality of attraction. If, at

equal

Newtonian equal diftances from the fun, any fatellite, in propor- then, becaufe (according to Ariftotle, Des Cartes, and Newtonian Philosophy tion to the quantity of its matter, did gravitate to. wards the fun, with a force greater than Jupiter in proportion to his, according to any given proportion, suppose of d to e; then the diftance between the centres of the fun and of the fatellite's orbit would be always greater than the diftance between the centres of the fun and of Jupiter nearly in the fubduplicate of that proportion. And if the fatellite gravitated towards the fun with a force lefs in the proportion of e to d, the diffance of the centre of the fatellite's orb from the fun would be lefs than the diftance of the centre of Jupiter's from the fun in the fubduplicate of the fame proportion. Therefore, if, at equal diffances from the fun, the accelerative gravity of any fatellite towards the fun were greater or lefs than the accelerating gravity of Jupiter towards the fun but by room part of the whole gravity ; the diffance of the centre of the fatellite's orbit from the fun would be greater or lefs than the distance of Jupiter from the fun by Toto part of the whole diftance; that is, by a fifth part of the diftance of the utmost fatellite from the centre of Jupiter; an eccentricity of the orbit which would be very fenfible. But the orbits of the fatellites are concentric to Jupiter ; therefore the accelerative gravities of Jupiter, and of all its fatellites, towards the fun, are equal among themfelves. And by the fame argument, the weight of Saturn and of his fatellites towards the fun, at equal dispances from the fun, are as their feveral quantities of matter; and the weights of the moon and of the earth towards the fun, are either none, or accurately proportional to the maffes of matter which

they contain. But further, the weights of all the parts of every planet towards any other planet are one to another as the matter in the feveral parts. For if fome parts gravitated more, others lefs, than in proportion to the quantity of their matter; then the whole planet, according to the fort of parts with which it most abounds, a ould gravitate more or lefs than in proportion to the quantity of matter in the whole. Nor is it of any moment whether these parts are external or internal. For if, as an inftance, we should imagine the terrestrial bodies with us to be raifed up to the orb of the moon, to be there compared with its body; if the weights of fuch bodies were to the weights of the external parts of the moon as the quantities of matter in the one and in the other respectively, but to the weights of the internal parts in a greater or lefs proportion; then likewife the weights of those bodies would be to the weight of the whole moon in a greater or less proportion ; against what we have fhewed above.

Cor. 1. Hence the weights of bodies do not depend upon their forms and textures. For if the weights could be altered with the forms, they would be greater or lefs, according to the variety of forms in equal matter ; altogether against experience.

Cor. 2. Univerfally, all bodies about the earth gravitate towards the earth; and the weights of all, at equal diftances from the earth's centre, are as the quantities of matter which they feverally contain. This is the quality of all bodies within the reach of our experiments; and therefore (by rule 3.) to be affirmed of

others) there is no difference betwixt that and other Philosophy, bodies, but in mere form of matter, by a fucceffive change from form to form, it might be changed at laft into a body of the fame condition with those which gravitate most in proportion to their quantity of matter; and, on the other hand, the heavieft bodies, acquiring the first form of that body, might by degrees quite lofe their gravity. And therefore the weights would depend upon the forms of bodies, and with those forms might be changed, contrary to what was proved in the preceding corollary.

Cor. 3. All spaces are not equally full. For if all. fpaces were equally full, then the fpecific gravity of the fluid which fills the region of the air, on account of the extreme denfity of the matter, would fall nothing fhort of the specific gravity of quick-filver or gold, or any other the most dense body ; and therefore, neither gold, nor any other body, could defcend in air. For bodies do not descend in fluids, unless they are fpecifically heavier than the fluids. And if the quantity of matter in a given fpace can by any rarefaction. be diminished, what should hinder a diminution to infinity ?

COR. 4. If all the folid particles of all bodies are of the fame denfity, nor can be rarefied without pores, a void space or vacuum must be granted. [By bodies. of the fame denfity, our author means those whose vires inertia are in the proportion of their bulks.]

PROP. VI. That there is a power of gravity tending to all bodies, proportional to the feveral quantitiesof matter which they contain.

That all the planets mutually gravitate one towards another, we have proved before; as well as that the force of gravity towards every one of them, confidered apart, is reciprocally as the fquare of the diftance of places from the centre of the planet. And thence it follows, that the gravity tending towards all the planets is proportional to the matter which they contain.

Moreover, fince all the parts of any planet A gravitate towards any other planet B, and the gravity of every part is to the gravity of the whole as the matter of the part to the matter of the whole; and (by law 3.) to every action corresponds an equal re-action : therefore the planet B will, on the other hand, gravitate towards all the parts of the planet A; and its gravity towards any one part will be to the gravity towards. the whole, as the matter of the part to the matter of the whole. Q. E. D.

COR. 1. Therefore the force of gravity towards any whole planet, arifes from, and is compounded of, the forces of gravity towards all its parts. Magnetic and electric attractions afford us examples of this. For all attraction towards the whole arifes from the attractions towards the feveral parts. The thing may be eafily un. derftood in gravity, if we confider a greater planet as formed of a number of leffer planets, meeting together in one globe. For hence it would appear that the force of the whole must arife from the forces of the component parts. If it be objected, that, according to this law, all bodies with us muft mutually gravitate one towards another, whereas no fuch gravitation any where appears ; it is anfwered, that, fince the gravitaall bodies what foever. If ether, or any other body, tion towards thefe bodies is to the gravitation towards were either altogether void of gravity, or were to gra- the whole earth, as thefe bodies are to the whole earth, vitate lefs in proportion to its quantity of matter; the gravitation towards them must be far lefs than to

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fall

Newtorian fail under the observation of our senses. [The expe-Philosophy riments with regard to the attraction of mountains, however, have now further elucidated this point.]

COR. 2. The force of gravity towards the feveral equal particles of any body, is reciprocally as the fquare of the diftance of places from the particles.

PROP. VII. In two fpheres mutually gravitating each towards the other, if the matter, in places on all fides round about and equidiftant from the centres, is fimilar; the weight of either fphere towards the other will be reciprocally as the square of the distance between their centres.

For the demonstration of this, fee the Principia, book i. prop. 75. and 76.

COR. 1. Hence we may find and compare together the weights of bodies towards different planets. For the weights of bodies revolving in circles about planets are as the diameters of the circles directly, and the squares of their periodic times reciprocally; and their weights at the furfaces of the planets, or at any other diffances from their centres, are (by this prop.) greater or lefs, in the reciprocal duplicate proportion of the diftances. Thus from the periodic times of Venus, revolving about the sun, in 224d. 16th; of the utmost eircumjovial fatellite revolving about Jupiter, in 16d. 16 8 h.; of the Huygenian fatellite about Saturn in 15d. 223h; and of the moon about the earth in 27d. 7h. 43'; compared with the mean diffance of Venus from the fun, and with the greatest heliocentric elongations of the outmost circumjovial fatellite from Jupiter's centre, 8' 164; of the Huygenian fatellite from the centre of Saturn, 3' 4''; and of the moon from the earth, 10' 33'; by computation our author found, that the weight of equal bodies, at equal diffances from the centres of the fun, of Jupiter, of Saturn, and of the earth, towards the fun, Jupiter, Saturn, and the earth, were one to another as Toby, Joint, and Joy 285 re-fpectively. Then, becaufe as the diffances are increafed or diminished, the weights are diminished or increased in a duplicate ratio; the weights of equal bodies towards the fun, Jupiter, Saturn, and the earth, at the diftances 10000, 997, 791, and 109, from their centres, that is, at their very fuperficies, will be as 10000, 943, 529, and 435 refpectively.

Cor. 2. Hence likewife we discover the quantity of matter in the feveral planets. For their quantities of matter are as the forces of gravity at equal diftances from their centres, that is, in the fun, Jupiter, Saturn, and the earth, as I, TOGT, JOIT, and TOJIB2 refpectively. If the parallax of the fun be taken greater or lefs than 10'' 30''', the quantity of matter in the earth must be augmented or diminished in the triplicate of that proportion.

COR. 3. Hence also we find the densities of the planets. For (by prop. 72. book 1.) the weights of equal and fimilar bodies towards fimilar fpheres, are, at the furfaces of those fpheres, as the diameters of the fpheres. And therefore the denfities of diffimilar fpheres are as those weights applied to the diameters of the fpheres. But the true diameters of the fun, Jupiter, Saturn, and the earth, were one to another as 10000, 997, 791, and 109; and the weights towards the fame, as 10000, 943, 529, and 435 respectively; and therefore their dentities are as 100, $94\frac{1}{2}$, 67, and 400. The denfity of the earth, which comes out by this computation, does not depend upon the parallax

of the fun, but is determined by the parallax of the Newtonian moon, and therefore is here truly defined. The fun Philosophy, Newton. therefore is a little denfer than Jupiter, and Jupiter than Saturn, and the earth four times denfer than the fun ; for the fun, by its great heat, is kept in a fort of a rarefied state. The moon also is denser than the earth.

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Cor. 4. The finaller the planets are, they are, $c\alpha$. teris paribus, of fo much the greater denfity. For fo the powers of gravity on their feveral furfaces come nearer to equality. They are likewife, cateris paribus, of the greater denfity as they are nearer to the fun. So Jupiter is more denfe than Saturn, and the earth than Jupiter. For the planets were to be placed at different distances from the fun, that, according to their degrees of denfity, they might enjoy a greater or lefs proportion of the fun's heat. Our water, if it were removed as far as the orb of Saturn, would be converted into ice, and in the orb of Mercury would quickly fly away in vapour. For the light of the fun, to which its heat is proportional, is feven times denfer in the orb of Mercury than with us: and by the thermometer Sir Isaac found, that a fevenfold heat of our fummer-fun will make water boil. Nor are we to doubt, that the matter of Mercury is adapted to its heat, and is therefore more denfe than the matter of our earth; fince, in a denfer matter, the operations of nature require a ftronger heat.

It is shown in the scholium of prop. 22. book 2. of the Principia, that, at the height of 200 miles above the earth, the air is more rare than it is at the fuperficies of the earth, in the ratio of 30 to 0,000000000003998, or as 750000000000 to I nearly. And hence the planet Jupiter, revolving in a medium of the fame denfity with that fuperior air, would not lofe by the refistance of the medium the 100000cth part of its motion in 1000000 years. In the spaces near the earth, the refistance is produced only by the air, exhalations, and vapours. When thefe are carefully exhaulted by the air-pump from under the receiver, heavy bodies fall within the receiver with perfect freedom, and without the leaft fenfible refiftance; gold itfelf, and the lightest down, let fall together, will descend with equal velocity; and though they fall through a fpace of four, fix, and eight feet, they will come to the bottom at the fame time; as appears from experiments that have often been made. And therefore the celestial regions being perfectly void of air and exhalations, the planets and comets meeting no fenfible reliftance in those spaces, will continue their motions through them for an immenfe space of time.

NEWTON (Richard) D. D. the founder of Hertford college, is a man of whom we regret that we can give but a fuperficial and rather a vague account. By one writer lie is faid to have been a Northamptonshire gentleman; by another, we are told that his father enjoyed at Lavendon Grange in Bueks a moderate eftate, which is still in the family, though he lived in a houfe of Lord Northampton's in Yardley Chace, where in 1675 our doctor was born. All agree that the family from which he fprung had long been respectable, though its fortunes had been much injured during the great rebellion.

The fubject of this article was educated at Weitminster school, and from that foundation elected to a studentship of Christ-church, Oxford. At what age he

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M. A. April 12th 1701; B. D. March 18th 1707; Hart-hall, D. D. December 7th 1710." He was appointed a tutor in Chrift-church as foon as he was of the requifite flanding in his college, and discharged the duties of that important office with honour to himfelf and advantage to the fociety of which he was a member. From Oxford he was called (we know not at what precife period) into Lord Pelham's family to fuperintend the education of the late duke of New- year of his age. caftle and his brother Mr Pelham; and by both thefe most affectionate regard. In 1710 he was by Dr Aldrich, the celebrated dean of Chrift-church, inducted principal of Hart-hall, which was then an appendage to Exeter college. From this flate of dependance Dr Newton wrelled it againft much opposition, especially from the learned Dr Conybeare, afterwards dean of Chrift-church and bifhop of Briftol. In no conteft, it has been observed, were ever two men more equally matched; and the papers that paffed between them, like Junius's letters, deferved to be collected for the energetic beauty of their ftyle and the ingenuity of their arguments. Dr Newton, however, proved fuccessful; and in 1740 obtained a charter, converting Hart hall into Hertford college; of which, at a confiderable expence to himfelf, and with great aid

and first head. Though this excellent man was Mr Pelham's tutor, and, if report be true, had by him been more than once employed to furnish king's speeches, he never received the fmallest preferment from his pupil when first minister: and when that statesman was asked, why he did not place in a proper flation the able and meritorious Dr Newton? his reply was, "How could I do it? he never afked me." He was not, however, neglected by all the great. Dr Compton, bishop of London, who had a just fense of his merits, had, at an early period of his life, collated him to the rectory of Sudbury in the county of Northampton, which he held together with the headship of Hart-hall. He refided for fome years on that living, and difcharged all the parts of his office with exemplary care and fidelity. Amongst other particulars he read the prayers of the liturgy in his church at feven o'clock in the evening of every week-day (hay-time and harveft excepted), for the benefit of fuch of his parishioners as could then affemble for public devotion. When he left the place, returning again to Oxford about 1724, he enjoined his curates to observe the fame pious practice ; and was fortunate enough to have three fucceffively who trode in the fleps of their worthy principal. Being always an enemy to pluralities with cure of fouls, he exerted his utmost endeavours from time to time with Dr Gibson, Bishop Compton's fuccesfor in the fee of London, for leave to refign his rectory in favour of his curate. To the refignation his lordship could have no objection ; but being under fome kind of engagement to confer the living on another, Dr Newton retained it himfelf, but bestowed all the emoluments upon works of charity in the parish, and curates who fo faithfully discharged their duty. Dr Sherlock, who fucceeded Bishop Gibson, being under by Bishop Gibson.

from his numerous friends, he was thus the founder

Newton he was admitted into the univerfity we have no certain no engagement of a like nature, very readily granted Newton. information; but in the lift of graduates he is thus Dr Newton's requeft, by accepting his refignation, and diftinguished : " Newton (Richard,) Christ-church, collating to the rectory Mr Saunders, who was the last of his curates. Upon a vacancy of the public orator's place at Oxford, the head of Hertford college offered himself a candidate; but as the race is not always to the fwift nor the battle to the ftrong, Dr Digby Coates carried the point against him. He was afterwards promoted to a canonry of Christ-church, but did not long enjoy it; for in April 1753 death deprived the world of this excellent man in the 78th

He was allowed to be as polite a scholar, and as acillustrious perfons he was ever remembered with the complifhed a gentleman, as almost any of the age in which he lived. In closeness of argument, and perspicuity of style, he had no fuperior. Never was any private perfon employed in more trufts, nor were trufts ever discharged with greater integrity. He was a zealous friend to religion, the university, the clergy, and the poor; and fuch was his liberality of fentiment, that he admitted to his friendship every man, whatever might be his religious creed, who was earneftly employed in the fame good works with himfelf-the promotion of virtue and unaffected piety. Of his works we have feen only his Theophrastus, which was published after his death; and his Pluralities Indefensible; but he published feveral other things during his life, and left a volume of fermons prepared for the prefs at his death.

> NEWTON (Thomas), late lord bishop of Bristol and dean of St Paul's, London, was born on the first of January 1704. His father, John Newton, was a confiderable brandy and cyder merchant, who, by his industry and integrity, having acquired what he thought a competent fortune, left off trade feveral years before he died.

> He received the first part of his education in the free fchool of Litchfield; a fchool which, the bifhop obferves with fome kind of exultation, had at all times fent forth feveral perfons of note and eminence; from Bishop Smaldridge and Mr Wollaston, to Dr Johnson and Mr Garrick.

> From Litchfield he was removed to Westminster fchool, in 1717, under the care of Dr Friend and Dr Nicoll.

During the time he was at Westminster, there were, he observes, more young men who made a diftinguished figure afterwards in the world, than perhaps at any other period, either before or fince. He particularly mentious William Murray, the late earl of Mansfield, with whom he lived on terms of the highest friendship to the laft.

He continued fix years at Westminster school, five of which he paffed in the college. He afterwards went to Cambridge, and entered at Trinity college. Here he conftantly refided eight months at leaft in every year, till he had taken his Bachelor of Arts degree. Being chofen Fellow of his college, he came afterwards to fettle in London As it had been his inclination from a child, and as he was also defigned for holy orders, he had fufficient time to prepare himfelf, and composed fome fermons, that he might have a flock in hand when he entered on the ministry. His title for orders was his fellowship; and he was ordained deacon in December 1729, and prieft in the February following,

At

Newton.

At his first fetting out in his office, he was curate at St George's, Hanover-square; and continued for feveral years affiltant-preacher to Dr Trebeck. His firft preferment was that of reader and afternoon-preacher at Grofvenor chapel, in South-Audley flreet.

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This introduced him to the family of Lord Tyrconnel, to whole fon he became tutor. He continued in this fituation for many years, very much at his eafe, and on terms of great intimacy and friendship with lord and lady Tyrconnel, " without fo much (fays he) as an unkind word or a cool look ever intervening."

In the fpring of 1744, he was, through the intereft of the earl of Bath (who was his great friend and patron, and whole friendship and patronage were-returned by grateful acknowledgments and the warmeft encomiums), prefented to the rectory of St Mary le Bow; fo that he was 40 years old before he obtained any living.

At the commencement of 1745, he took his doctor's degree. In the fpring of 1747 he was chosen lecturer of St George's, Hanover square, by a most respectable vestry of noblemen and gentlemen of high distinction. In August following he married his first wife, the eldeft daughter of Dr Trebeck ; an unaffected, modeft, decent young woman, with whom he lived very happy in mutual love and harmony near feven years.

In 1749 he published his edition of Milton's Paradife Loft, which (fays he, very modeftly) it is hoped hath not been ill received by the public, having, in 1775, gone through eight editions. After the Paradife Loft, it was judged (fays he) proper that Dr Newton should also publish the Paradife Regained, and other poems of Milton; but these things he thought detained him from other more material fludies, though he had the good fortune to gain by them more than Milton did by all his works put together. But his greatest gain (he fays) was their first introducing him to the friendship and intimacy of two fuch men as Bishop Warburton and Dr Jortin, whose works will speak for them better than any private commendation.

In 1754 he loft his father, at the age of 83; and within a few days his wife, at the age of 38. This was the fevereft trial he ever underwent, and almost overwhelmed him. At that time he was engaged in writing his Differtations on the Prophecies; and happy it was for him : for in any affliction he never found a better or more effectual remedy than plunging deep into fludy, and fixing his thoughts as intenfely as he poffibly could upon other fubjects. The first volume was published the following winter; but the other did not appear till three years afterwards ; and as a reward for his paft and an incitement to future labours, he was appointed, in the mean time, to preach the Boyle's lecture. The bishop informs us, that 1250 copies of the Differtations were taken at the first impression, and 1000 at every other edition: and "though (fays he) some things have been fince published upon the same subjects, yet they still hold up their head above water, and having gone through five editions, are again prepared for another. Abroad, too, their reception hath not been unfavourable, if accounts from thence may be depended upon." They were translated into the German and Danish languages; and received the warmest encomiums from perfons of learning and rank.

In the ip ring of 1757, he was made prebendary of

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Westminster, in the room of Dr Green, and promoted Newton to the deanry of Salifbury. In October following, he was made fab-almoner to his majefty. This he owed to Bishop Gilbert. He married a second wife in September 1761. She was the widow of the Rev. Mr Hand, and daughter of John Lord-Vifcount Lifburn. In the fame month he kiffed his majefty's hand for his bishopric.

In the winter of 1764, Dr Stone, the primate of Ireland, died. Mr Grenville fent for Bishop Newton, and in the most obliging manner defired his acceptance of the primacy. Having maturely weighed the matter in his mind, he declined the offer.

In 1768 he was made dean of St Paul's. His ambition was now fully fatisfied ; and he firmly refolved. never to alk for any thing more.

From this time to his death, ill health was almost his constant companion. It was wonderful that fuch a poor, weak, and flender thread as the bifhop's life, fhould be fpun out to fuch an amazing length as it really was. In the autumn of 1781 (ufually the most favourable. part of the year to him) he laboured under repeated illneffes; and on Saturday the 9th of February 1782, he began to find his breath much affected by the froft. His complaints grew worfe and worfe till the Thurfday following. He got up at five o'clock, and was placed in a chair by the fire; complained to his wife how much he had fuffered in bed, and repeated to himself that portion of the Pfalms, " O my God, I cry unto thee in the day-time," &c. &c. About fix o'clock he was left by his apothecary in a quiet fleep. Between feven and eight he awoke, and appeared rather more easy, and took a little refreshment. He continued dozing till near nine, when he ordered his fervant to come and drefs him, and help him down stairs. As soon as he was dreffed, he inquired the hour, and bid his fervant open the shutter and look at the dial of St Paul's. 'The fervant answered, it was upon the ftroke of nine. The bishop made an effort to take out his watch, with an intent to fet it ; but funk down in his chair, and expired without a figh or the leaft visible emotion, his countenance still retaining the fame placid appearance which was fo peculiar to him when alive. Of his numerous works, his Differtations on the Prophecies are by much the most vabluale. His learning was undoubtedly very confiderable; but he feldom exhibits evidence of a very vigorous mind. On one occasion, indeed, he appears to have thought with freedom; for we believe he was the first dignitary of the church of England who avowed his belief of the final restitution of all things to harmony and happinefs.

NEWTYA, a port little known, on the coaft between Goa, the capital of the Portuguese settlements in India, and the English settlement of Bombay. Mr Rennel conjectures it to be the Nitrias of Pliny ; near which the pirates cruized for the Roman ship. The same writer places it near to 15° 52' 30" North Latitude, and 73? 16' 30" East Longitude.

NEXI, among the Romans, perfons free-born, who for debt were reduced to a flate of flavery. By the laws of the twelve tables it was ordained, that infolvent debtors should be given up to their creditors to be bound in fetters and cords, whence they were called Nexi; and though they did not entirely lose the rights Ngo-kia.

Neytrecht of freemen, ytt they were often treated more harfhly than the flaves themfelves. If any one was indebted to feveral perfons, and could not within fixty days find a cautioner, his body according to fome, but according to others his effects, might be cut in pieces, and divided among his creditors. This latter opinion feems by much the most probable, as Livy mentions a law by which creditors had a right to attach the goods but not the perfons of their debtors.

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NEYTRECHT, a town of Upper Hungary, capital vof a county of the fame name, with a bilhop's fee; feated on the river Neitra, 40 miles north-east of Prefburg. E. Long. 17. 49. N. Lat. 48. 28.

NGAN-KING-FOU, a city of China, and capital of the western part of the province of Kiang-nan. It is governed by a particular viceroy, who keeps a large garrifon in a fort built on the banks of the river Yang the kiang. Its fituation is delightful; its commerce and riches render it very confiderable; and every thing that goes from the fouthern part of China to Nan-king must pass through it. All the country belonging to it is level, pleafant, and fertile. It has under its jurifdiction only fix cities of the third class.

NGO-KIA, a Chinefe drug, of which the compofition will no doubt appear as fingular as the numerous properties afcribed to it. In the province Chang tong, near Ngo-hien, a city of the third elafs, is a well, formed by nature, which is reckoned to be feventy feet in depth, and which has a communication, as the Chinefe fay, with fome fubterranean lake, or other large refervoir. The water drawn from it is exceed. ingly clear, and much heavier than common ; and if it be mixed with muddy water, it purifies it, and renders it limpid, by precipitating all its impurities to the bottom of the vefiel. This water is employed in making the ngo-kia, which is nothing elfe but a kind of glue procured from the fkin of a black afs.

The animal is killed and flayed, and the skin is steeped for five days in water drawn from this well. At the end of that time, it is taken out to be fcraped and cleaned ; it is afterwards cut into fmall pieces, which are boiled over a flow fire, in the fame kind of water, until it is reduced to a jelly, which is strained, while warm, through a cloth, to free it from all the grofs matter which could not be melted. When this glue is cool, and has acquired a confiftence, it is formed into square cakes, upon which the Chinese imprint characters and coats of arms, or the figns of their fhops.

This well is the only one of the kind in China; it is always fhut, and fealed by the governor of the place with his own feal, until the cultomary day of making the emperor's glue. This operation generally lafts from the autumnal harveft till the mouth of March. During that time, the neighbouring people and merchants treat for the purchase of the glue with those who guard the well, and with the people who make it. The latter manufacture as much of it as they can, on their own account, with this difference, that it is not fo pure, and that they are lefs forupulous in examining whether the als be fat, or of a very black colour : however, all the glue made here is as much efteemed at Peking as that which the mandarins who are on the fpot transmit to court and to their friends.

As this drug is in the greatest request, and as the

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quantity of it made at Ngo-hien is not sufficient to Niagara. fupply the whole empire, there are not wanting people who counterfeit it elfewhere, and who manufacture a spurious kind from the skins of mules, horses, and camels, and fometimes even from old boots : it is, however, very eafy to diffinguish that which is genuine; it has neither a bad fmell nor a difagreeable tafte when applied to the mouth; it is brittle and friable, and always of a deep black colour, fometimes inclining to red. The qualities of the counterfeit kind are entirely different; both its tafte and fmell are difagreeable, and it is vifcous and flabby even when made of the fkin of a hog, which is that which imitates the true kind the beft.

The Chinese attribute a great number of virtues to this drug. They affure us that it diffolves phlegm, facilitates the play and elasticity of the lungs, gives a free respiration to those who breathe with difficulty ; that it comforts the breaft, increases the blood, stops dyfenteries, provokes urine, and ftrengthens children in the womb. Without warranting the truth of all thefe properties, it appears, at least, certain, by the testimony of the miffionaries, that this drug is ferviceable in all difeafes of the lungs. It is taken with a decoction of fimples, and fometimes in powder, but very feldom.

NIAGARA, a fort of North America, which was taken from the French 1759, and ftill remains in poffession of the British government. To the author of the American Geography this feems to give great offence ; probably because the fort in a manner commands all the interior parts of the continent ; is a key to the north-western territories of the united states; and is furrounded by Six Nations of Indians, with whom the English have been long in alliance. It is fituated on a fmall peninfula formed by the river Niagara as it flows into the lake Ontario. About fix leagues from the fort is the greatest cataract in the world, known by the name of the Waterfall of Niagara. The river at this fall runs from SSE to NNW; and the rock of the fall croffes it not in a right line, but forms a kind of figure like an hollow femicircle or horfefhoe. Above the fall, in the middle of the river, is an ifland about 800 or 1000 feet long; the lower end of which is just at the perpendicular edge of the fall. On both fides of this ifland runs all the water that comes from the lakes of Canada; viz. Lake Superior, Lake Mischigan, Lake Huron, and Lake Eric, which have fome large rivers that open themfelves into them. Before the water comes to this island, it runs but flowly compared with its motion afterwards, when it grows the most rapid in the world, running with a furprising fwiftness before it comes to the fall. It is perfectly white, and in many places is thrown high up into the The water that runs down on the weft fide is air. more rapid, in greater abundance, and whiter, than that on the eaft fide; and feems almost to outfly an arrow in fwiftnefs. When you are at the fall, and look up the river, you may fee that the water is every where exceedingly fleep, almost like the fide of an hill; but when you come to look at the fall itfelf, it is impoffible to express the amazement it occasions. The height of it, as meafured by mathematical inftruments, is found to be exactly 137 feet ; and when the water is come to the bottom, it jumps back to a very greas Niagara. great height in the air. The noife may be heard at middle of the river, or firait, above the great fall, on Niagara the diftance of 45 miles, but seldom further; nor can it be heard even at Fort Niagara, which is only six leagues distant, unless Lake Ontario is calm. At that fort it is observed, that when they hear the noise of the fall more loud than ordinary, they are fure that a north-east wind will follow ; which is the more furprifing, as the fort lies fouth-welt from the fall. At fome times the fall makes a much greater noife than at others; and this is held for an infallible fign of approaching rain or other bad weather.

From the place where the water falls there arifes abundance of vapour like very thick fmoke, infomuch that when viewed at a diffance you would think that the Indians had fet the forefts on fire. Thefe vapours rife high in the air when it is calm, but are dispersed by the wind when it blows hard. If you go into this vapour or fog, or if the wind blows it on you, it is fo penetrating, that in a few moments you will be as wet as if you had been under water. Some are of opinion that when birds come flying into this fog or fmoke of the fall, they drop down and perifh in the water ; either because their wings are become wet, or that the noise of the fall aftonishes them, and they know not where to go in the darknefs : but others think that feldom or never any bird perifhes there in that manner; becaufe among the abundance of birds found dead below the fall, there are no other forts than fuch as live and fivim frequently in the water ; as fwans, geefe, ducks, water-hens, teal, and the like. And very often great flocks of them are feen going to deftruction in this manner: they fwim in the river above the fall, and fo are carried down lower and lower by the water ; and as water-fowl commonly take great delight in being carried with the Bream, they indulge themfelves in enjoying this pleafure fo long, till the fwiftnefs of the water becomes fo great, that it is no longer poffible for them to rife, but they are driven down the precipice and perifh. They are observed, when they draw nigh the fall, to endeavour with all their might to take wing and leave the water; but they cannot. In the months of September and October fuch abundant quantities of dead water-fowl are found every morning below the fall, on the fhore, that the garrifon of the fort for a long time live chiefly upon them. Befides the fowl, they find also feveral forts of dead fish, alfo deer, bears, and other animals which have tried to crofs the water above the fall: the larger animals are generally found broken to pieces. Just below, a little way from the fall, the water is not rapid, but goes all in circles, and whirls like a boiling pot ; which however does not hinder the Indians going upon it in finall canoes a fifthing; but a little further, and lower, the other fmaller falls begin. When you are above the fall, and look Jown, your head begins to turn ; even fuch as have been here numberlefs times, will feldom venture to look down, without at the fame time keeping fait hold of fome tree with one hand.

It was formerly thought impoffible for any body living to come at the illand that is in the middle of the fall : but an accident that happened about 50 years ago made it appear otherwife. The hiftory is this: Two Indians of the Six Nations went out from Niagara fort to hunt upon an island that is in the 47

which there used to be abundance of deer. They took " fome French brandy with them from the fort, which they tafted feveral times as they were going over the carrying-place; and when they were in their canoe, they took now and then a dram, and fo went along up the firait towards the island where they proposed to hunt; but growing fleepy, they laid themfelves down in the canoe, which getting loofe drove back with the stream, farther and farther down, till it came nigh that island that is in the middle of the fall. Here one of them, awakened by the noife of the fall. cries out to the other, that they were gone : Yet they tried if poffible to fave life. This island was nighest, and with much working they got on shore there. At first they were glad; but when they had confidered every thing, they thought themfelves hardly in a better flate than if they had gone down the fall, fince they had now no other choice, than either to throw themfelves down the fame, or perifh with hunger. But hard neceffity put them on invention. At the lower end of the island the rock is perpendicular, and no water is running there. The ifland has plenty of wood; they went to work then, and made a ladder or fhrouds of the bark of the lind tree (which is very tough and flrong) fo long till they could with it reach the water below; one end of this bark-ladder they tied faft to a great tree that grew at the fide of the rock above the fall, and let the other end down to the water. So they went down along their new-invented ftairs, and when they came to the bottom in the middle of the fall they refted a little ; and as the water next below the fall is not rapid, as before-mentioned, they threw themfelves out into it, thinking to fwim on fhore. We have faid before, that one part of the fall is on one fide of the island, the other on the other fide. Hence it is, that the waters of the two cataracts running against each other, turn back against the rock that is just under the island. Therefore, hardly had the Indians begun to fwim, before the waves of the eddy threw them down with violence against the rock from whence they came. They tried it feveral times, but at laft grew weary; and by being often thrown against the rock they were much bruifed, and the fkin torn off their bodies in many places. So they were obliged to climb up flairs again to the island, not knowing what to do. After fome time they perceived Indians on the fhore, to whom they cried out. These faw and pitied them, but gave them little hope or help : yet they made halte down to the fort, and told the commandant where two of their brothers were. He perfuaded them to try all poffible means of relieving the two poor Indians; and. it was done in the following manner :

The water that runs on the east fide of this island is shallow, especially a little above the island towards the eastern shore. The commandant caused poles to be made and pointed with iron ; two Indians took upon them to walk to this ifland by the help of these poles, to fave the other poor creatures, or perifh themfelves. They took leave of all their friends, as if they were going to death. Each had two fuch poles in his hands, to fet to the bottom of the fiream, to keep them fleady; and in this manner reached the ifland: and having given poles to the two poor negroes there, they 211

A NI Niagara. all returned fafely to the main land. Thefe two Indians (who in the abovementioned manner were first brought to this island) were nine days on the island, and almost ready to flarve to death. Now fince the road to this illand has been found, the Indians go there often to kill deer, which have tried to crofs the river above the fall, and are driven upon it by the ftream. On the west fide of this island are some small islands or rocks, of no consequence. The east fide of the river is almost perpendicular, the west fide more floping. In former times, a part of the rock at the fall which is on the west fide of the island, hung over in fuch a manner, that the water which fell perpendicularly from it left a vacancy below, fo that people could go under between the rock and the water; but the prominent part fome years fince broke off and fell down. The breadth of the fall, as it runs in a semicircle, is reckoned to be about 300 feet. The illand is in the middle of the fall, and from it the water on each fide is almost the fame breadth ; the breadth of the island at its lower end is about 100 feet. Below the fall, in the holes of the rocks, are great plenty of eels, which the Indians and French catch with their hands without any other means. Every day when the fun fhines, you fee here from ten o'clock in the morning to two in the afternoon, below the fall, and under you, where you fland at the fide of the fall, a glorious rainbow, and fometimes two, one within the other. The more vapours, the brighter and clearer is the rainbow. When the wind carries the vapours from that place, the rainbow is gone, but appears again as foon as new vapours come. From the fall to the landing above it, where the canoes from Lake Erie put ashore (or from the fall to the upper end of the carrying-place), is half a mile. Lower the canoes dare not come, lest they should be obliged to try the fate of the two Indians, and perhaps with lefs fuccefs. They have often found below the fall pieces of human bodies, perhaps drunken Indians, that have unhappily come down to the fall. The French fay, that they have often thrown whole great trees into the water above, to fee them tumble down the fall : they went down with furprifing fwiftnefs, but could never be feen afterwards ; whence it was thought there was a bottomlefs deep or abyfs juft under the fall. The rock of the fall confifts of a grey limeftone.

Having mentioned the Six Nations which live on the banks of the Niagara, we shall here, in addition to what we have faid elfewhere (fce AMERICA, nº 17.), fubjoin a few particulars relative to those nations, which, as they fecm not to be well underftood even in America, are probably still less known in Europe. The information which we have to give was communicated to the Royal Society of London by Mr Richard M'Causland furgeon to the 8th regiment of foot, who, writing from the best authority, informs us, that each nation is divided into three tribes, of which the principal are called the turtle-tribe, the wolftribe, and the bear-tribe.

Each tribe has two, three, or more chiefs, called fachems ; and this diffinction is always hereditary in the family, but defcends along the female line : for instance, if a chief dies, one of his fister's fons, or one of his own brothers, will be appointed to fuceeed Nº 242.

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him. Among these no preference is given to proxi- Niagara. mity or primogeniture; but the fachem, during his ' lifetime, pitches upon one whom he fuppofes to have more abilities than the reft; and in this choice he frequently, though not always, confults the principal men of the tribe. If the fucceffor happens to be a child, the offices of the poft are performed by fome of his friends until he is of fufficient age to act himfelf.

Each of these posts of fachem has a name which is peculiar to it, and which never changes, as it is always adopted by the fucceffor ; nor does the order of precedency of each of these names or titles ever vary. Nevertheless, any fachem, by abilities and activity, may acquire greater power and influence in the nation than those who rank before him in point of precedency; but this is merely temporary, and dies with him.

Each tribe has one or two chief warriors; which dignity is alfo hereditary, and has a peculiar name attached to it.

These are the only titles of distinction which are fixed and permanent in the nation; for although any Indian may by fuperior talents, either as a counfellor or as a warrior, acquire influence in the nation, yet it is not in his power to transmit this to his family.

The Indians have also their great women as well as their great men, to whole opinions they pay great deference; and this diffinction is also hereditary in families. They do not fit in council with the fachems, but have feparate ones of their own .--- When war is declared, the fachems and great women generally give up the management of public affairs into the hands of the warriors. It may however fo happen, that a fachem may at the fame time be alfo a chief warrior.

Friendships feem to have been instituted with a view towards ftrengthening the union between the feveral nations of the confederacy ; and hence friends are called the finews of the Six Nations An Indian has therefore generally one or more friends in each nation. Befides the attachment which fubfifts during the lifetime of the two friends, whenever one of them happens to be killed, it is incumbent on the furvivor to replace him, by prefenting to his family either a fcalp, a prifoner, or a belt confifting of fome thousands of wampum; and this ceremony is performed by every friend of the deceafed.

The purpose and foundation of war-parties, therefore, is in general to procure a prifoner or fcalp to replace the friend or relation of the Indian who is the head of the party. An Indian who wishes to replace a friend or relation prefents a belt to his acquaintance; and as many as choose to follow him accept this belt, and become his party. After this, it is of no confequence whether he goes on the expedition or remains at home (as it often happens that he is a child); he is still confidered as the head of the party. The belt he prefented to his party is returned fixed to the fcalp or prifoner, and paffes along with them to the friends of the perfon he replaces. Hence it happens, that a war-party, returning with more fcalps or prifoners than the original intention of the party required, will often give one of these supernumerary fcalps or prifoners to another war-party whom they meet 4

Nice.

meet going out ; upon which this party, having ful- Attalus king of Pergamus, who overcame the Gallo- Nicandra Nicæa filled the purpose of their expedition, will fometimes Nicander. return without going to war.

NICÆA, (anc. geog.), the metropolis of Bithynia; fituated on the lake Afcanius, in a large and fertile plain ; in compass 16 stadia : first built by Antigonus, the fon of Philip, and thence called Antigonea ; afterwards completed by Lyfimachus, who called it Nicaa, after his confort the daughter of Antipater. According to Stephanus, it was originally a colony of the Bottizi, a people of Thrace, and called Ancore; and afterwards called Nicaa. Now Nice in

* See Nice. Afia the Lefs*. Famous for the first general council.-A fecond Nicaa, (Diodorus Siculus), of Corfica .- A third, of the Hither India, (Arrian); fituated on the west fide of the Hydaspes, opposite to Buciphale, on the east fide .- A fourth Nicea, a town of Liguria, at the Maritime Alps, on the east fide of the river Paulon near its mouth, which runs between the Varus and Nicæa, (Mela). A colony of the Maffilians, (Stephanus); the laft town of Italy to the weft. Now Nizza or Nice, capital of the county of that name, on the Mediterranean .--A fifth, of Locris, (Strabo); a town near Thermopylæ; one of the keys of that pafs. It flood on the Sinus Maliacus.

NICAISE (Claude), a celebrated antiquary in the 17th century, was defcended of a good family at Dijon, where his brother was proctor-general of the chamber of accounts. Being inclined to the church, he became an ecclefiaîtic, and was made a canon in the holy chapel at Dijon ; but devoted himfelf wholly to the fludy and knowledge of antique monuments. Having laid a proper foundation of learning at home, he refigned his canonry, and went to Rome, where he refided many years; and after his return to France, he held a correspondence with almost all the learned men in Europe. Perhaps there never was a man of letters who had fo frequent and extensive a commerce with the learned men of his time as the Abbé Ni-This correspondence took up a great part caife. of his time, and hindered him from enriching the public with any large works; but the letters which he wrote himfelf, and those which he received from others, would make a fine and curious Commercium Epistolicum. He published a Latin differtation De Nummo Pantheo; An Explication of an Antique Monument found at Guienne, in the diocefe of Aach ; and A Difcourfe upon the Form and Figure of the Syrens, which made a great noife. In this tract, following the opinion of Huet bishop of Avranches, he undertook to prove, that they were in reality birds, and not fishes or fea-monsters. He translated into French, from the Italian, a piece of Bellori, containing a description of the pictures in the Vatican, to which he added, A Differtation upon the Schools of Athens and Parnaffus, two of Raphael's pictures. He wrote alfo a fmall tract upon the ancient mulic; and died while he was labouring to prefent the public with the explanation of that antique infeription, Minerve Arpoine, which was found in the village of Velley, where he died in October 1701, aged 78.

NICANDER of COLOPHON, a celebrated grammarian, poet, and phyfician, who lived about the 160th Olympiad, 140 years before Chrift, in the reign of VOL. XIII. Part 1.

Greeks. He lived many years in Etolia, of which country he wrote a hiftory. He wrote alfo many, other works, of which only two are now remaining. The one is intitled Theriaca, defcribing in verse the accidents attending wounds made by venomous beafts, with the proper remedies; the other bearing the title of Alexipharmaca, wherein he treats poetically of poifons and their antidotes. This Nicander is not to be confounded with Nicander of Thyatira.

NICANDRA, in botany: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 30th order, Contorta. The calyx is monophyllous and quadripartites: the corolla is monopetalous, tubulated, and parted into 10 lacinia : the fruit is an oval berry, which is grooved longitudinally, and contains many fmall angular feeds. Of this there is only one species, the amara, a native of Guiana. The leaves and stalks are bitter, and used by the natives as an emetic and purge.

NICARAGUA, a large river of South America, in a province of the fame name, whofe weftern extremity lies within five miles of the South Sea. It is full of dreadful cataracts, and falls at length into the North Sea.

NICARAGUA, a maritime province of South America, in Mexico, bounded on the north by Honduras, on the east by the North fea, on the fouth cast by Coffa Rica, and on the fouth-weft by the South fea; being 400 miles in length from eaft to welt, and 120 in breadth from north to fouth. It is one of the molt fruitful and agreeable provinces in Mexico, and is well watered with lakes and rivers. The air is wholefome and temperate ; and the country produces plenty of fugar, cochineal, and fine chocolate. One of the lakes is 200 miles in circumference, has an island in the middle, and, as fome fay, has a tide. Leon de Nicaragua is the capital town.

NICARIA, an island of the Archipelago, between Samos and Tine, about 50 miles in circumference. A chain of high mountains runs through the middle, covered with wood, and fupplies the country with fprings. The inhabitants are very poor, and of the Greek communion; however, they have a little wheat, and a good deal of barley, figs, honey, and wax.

NICASTRO, an epifcopal town of Italy, in the kingdom of Naples, and in the Farther Calabria; 16 miles fouth of Cofenza. E. Long. 15. 59. N. Lat. 39. 15.

NICE, an ancient, handfome, and confiderable town on the confines of France and Italy, and capital of a county of the fame name, with a ftrong citadel, a bishop's fee, and a fenate, which is a kind of a democracy. It has been feveral times taken by the French, and last of all in 1744, but reftored after the treaty of Aix-la-Chapelle. It is very agreeably fituated, four miles from the mouth of the river Var. 83 miles S. by W. of Turin, and 83 eaft of Aix. E. Long. 6. 22. N. Lat. 43. 42.

NICE, a county and province in the dominions of the duke of Savoy. The inhabitants fupply Genoa with a great deal of timber for building thips; and carry on a great trade in linen-cloth, paper, oil, wine, and honey .-... " Although the county of Nice be on

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Historical and Picturesque defoription of the County of Nice.

Nice.

this fide of the mountains, geographers have always confidered it as a province of Italy, fince they have given to this beautiful part of Italy the river Vard for a western limit, which is also the boundary of the county, and flows into the fea at a league distance from the capital. This province is partly covered by the maritime Alps; and is bordered on the east by Piedmont, and the states of Genoa; on the fouth by the Mediterranean; on the weft by the Vard; and on the north by Dauphiny. Its length is about 20 leagues of the country, which make about 36 English miles; its breadth is 10 leagues; and its population is about 120,000 fouls.

" The city of Nice is the capital, and the feat of the fenate, the bishopric, and government. It has become, within these few years, a delightful abode, by the number of ftrangers who affemble there in the winter, either to re-establish their health, or to enjoy the mildness of the climate, and the beauty of the country, where an unceasing verdure prefents eternal fpring.

"The town is fituated on the fea-fhore, and is backed by a rock entirely infulated, on which was formerly a caffle, much efteemed for its position; but it was deftroyed in the year 1706 by Marechal Berwick, the garrifon being too thin to defend the extent of the works. There is a diffinction between the old and the new town; this last is regular, the houses are well built, and the ftreets are wide. Its pofition is by the fide of the fea, and it is terminated, on one fide, by a charming terrace, which ferves for a promenade.

" Any perfon may live peaceably in this province, without fear of being troubled on points of faith, provided he conduct himfelf with decorum. The town has three fuburbs. 1ft, That of St John, which conducts to Cimier, about three leagues north from Nice, &c. The promenades this way are very delightful, and may be enjoyed in a carriage. 2d, That of the Poudriere. 3d, That of the Croix de Marbre, or Marble Crofs. This fuburb is new; and the English almost all lodge in it, being very near the town. The houfes are commodious, facing on one fide the great road which leads to France, and on the other a fine garden, with a profpect of the fea. All the houses are separate from each other: the company hire them for the feason, i. e. from October till May. Apartments may be had from 15 to 250 louis. The proprietors commonly furnish linen, plate, &c. There are also in the town very large and commodious houses; as well as the new road, which is opened from the town to the port, by cutting that part of the rock which inclined toward the fea. The fituation is delightful, and warmest in winter, being entirely covered from the north wind, and quite open to the fouth.

" The company is brilliant at Nice, and the amusements of the carnival are, in proportion to the fize of the town, as lively as in any of the great ones in France. There is always an Italian opera, a concert, and masked ball, alternately; and the company play rather high.

" It is impossible to find a happier climate than Nice, both for fummer and winter. Reaumur's thermometer, in 1781, never fell more than three degrees

while at Geneva it fell ten : and in the course of the Nicephowinter of 1785 it fell only two degrees ; while at Geneva it fell 15. The month of May is rarely fo fine in France as February at Nice. The fummer is not fo hot as might be expected. The thermometer never rifes more than 24 degrees above temperate in the fhade; and there is always an agreeable fea-breeze from ten in the morning till fun-fet, when the land-breeze comes on. There are three chains of graduated mountains, the last of which confound their fummits with the Alps ; . and to this triple rampart is owing the mild tempera-. ture fo fenfibly different from the neighbouring parts. " The cultivation of the ground is as rich as can be defired. There are alternately rows of corn and beans, feparated by vines attached to different fruittrees, the almond and the fig; fo that the earth being inceffantly cultivated, and covered with trees, olive, orange, cedar, pomegranate, laurel, and myrtle, caufes the conftant appearance of fpring, and forms a fine contrast with the fummits of the Alps, in the back-ground, covered with fnow ."

Nice, an ancient town of Afia, in Natolia, now called I/nick, with a Greek archbishop's fee. It is famous for the general council affembled here in 325, which endeavoured to suppress the doctrines of Arius. It was formerly a large, populous, and well-built place, and even now is not inconfiderable. See Isnic.

NICENE Creed, was composed and eftablished, as a proper fummary of the Christian faith, by the council at Nice in 325, against the Arians .- It is alfo called the Constantinopolitan creed, because it was confirmed, with some few alterations, by the council of Constantinople in 381. See CREED.

NICEPHORUS (Gregoras), a Greek hiftorian, was born about the close of the 13th century, and flourished in the 14th, under the emperors Andronicus, John Palæologus, and John Cantacuzenus. He was a great favourite of the elder Andronicus, who made him librarian of the church of Conftantinople, and fent him ambaffador to the prince of Servia. He accompanied this emperor in his misfortunes, and affifted at his death; after which he repaired to the court of the younger Andronicus, where he feems to have been well received ; and it is certain that, by his influence over the Greeks, that church was prevailed on to refuse entering into any conference with the legates of pope John XXII. But in the difpute which arole between Barlaam and Palamos, taking the part of the former, he maintained it zealoufly in the council that was held at Conftantinople in 1351, for which he was cast into prifon, and continued there 'till the return of John Palæologus, who releafed him; after which he held a difputation with Palamos, in the prefence of that emperor. He compiled a hiftory, which in 11 books contains all that paffed from 1204, when Conflantinople was taken by the French, to the death of Andronicus Palæologus the younger, in 1341.-The best edition of this work is that of the Louvre, in Greek and Latin, in 1702.

NICEPHORUS (Califtus), a Greek hiftorian, who flourished in the 14th century under the emperor Andronicus Palæologus the elder, wrote an ecclefiastical hiftory in 23 books; 18 of which are still extant, containing the transactions of the church from the birth of Chrift

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We have nothing elfe but the arguments of the other five books from the commencement of the reign of the emperor Heraclius to the end of that of Leo the philosopher, who died in the year 911. Nicephorus dedicated his hiftory to Andronicus Palæologus the elder. It was translated into Latin by John Langius; and has gone through feveral editions, the beft of which is that of Paris, in 1630.

NICEPHORUS (Blemmidas), a prieft and monk of Mount Athos, flourished in the 13th century. He refused the patriarchate of Constantinople, being favourable to the Latin church, and more inclined to peace than any of the Greeks of his time. In this fpirit he composed two treatifes concerning The Proceffion of the Holy Ghoft : one addreffed to James patriarch of Bulgaria, and the other to the emperor Theodore Lascaris. In both these he refutes those who maintain, that one cannot fay the Holy Ghoft proceeds from the Father and the Son. These two tracts are printed in Greek and Latin by Allatius, who has alfo given us a letter written by Blemmidas on his expelling from the church of her convent Marchefinos, mistrefs of the emperor John Ducas. There are feveral other pieces of our author in the Vatican library.

NICERON (John Francis), was born at Paris in 1613. Having finished his academical fludies, with a fuccels which raifed the greatest hopes of him, he entered into the order of the Minims, and took the habit in 1632; whereupon, as is usual, he changed the name given him at his baptifin for that of Francis, the name of his paternal uncle, who was also a Minim, or Franciscan. The inclination and tafte which he had for mathematics appeared early. He began to apply himfelf to that fcience in his philosophical ftudies, and devoted thereto all the time he could fpare from his other employments, after he had completed his studies in theology. All the branches of the mathematics, however, did not equally engage his attention ; he confined himfelf particularly to optics, and only learned of the reft as much as was neceffary for rendering him perfect in this. There remain still, in feveral houses wherein he dwelt, especially at Paris, fome excellent performances, which difcover his skill in this way, and which make us regret that a longer life did not fuffer him to carry it to that perfection which he defired ; fince one cannot help being furprifed that he proceeded fo far as he did, in the midft of those occupations and travels by which he was forced from it, during the fhort space of time which he lived. He hath himfelf observed, in the preface to his Thaumaturgus Opticus, that he went twice to Rome; and that, on his return home, he was appointed teacher of theology. He was afterwards chosen to accompany father Francis de la Noue, vicar-general of the order, in his vifitation of the convents throughout all France. But the eagerness of his paffion for fludy put him upon making the beft of

Nicepho- Chrift to the death of the emperor Phocas in 610. wife economy furnished him with as much as fatisfied Niceron. him. Being taken fick at Aix in Provence, he died there Sept. 22. 1646, aged 33. He was an intimate acquaintance of Des Cartes. A lift of his writings is inferted below (A).

NICERON (John Peter), fo much celebrated on account of his Memoirs of Men illustrious in the Republic of Letters, was born at Paris March 11. 1685. He was of an ancient and noble family, who were in very high repute about 1540. He fludied with fuccefs in the Mazarine college at Paris, and afterwards at the college Du Pleffis. In a fhort time, refolving to forfake the world, he confulted one of his uncles, who belonged to the order of Bernabite Jefuits. This uncle examined him; and, not diffident of his election, introduced him as a probationer to that fociety at Paris. He was received there in 1702, took the habit in 1703, and made his vows in 1704, at the age of 19.

After he had professed himself, he was sent to Montarges, to go through a courfe of philosophy and theology; thence he went to Loches in Touraine to teach those fciences. He received the priesthood at Poitiers in 1708. As he was not arrived at the age to affume this order, a difpeniation, which his uncommon piety had merited, was obtained in his favour. The college of Montarges having recalled him, he was their profeffor of rhetoric two years, and of philosophy four. In fpite of all these avocations, he was humanely attentive to every call and work of charity, and to the inftruction of his fellow-creatures, many of whom heard him deliver out fit rules of conduct for them, not only from the pulpits of most of the churches within the province, but even from those of Paris .---In 1716, his fuperiors invited him to that city, that he might have an opportunity of following, with the more convenience, those studies for which he always had expressed the greatest inclination. He not only underftood the ancient but the modern languages; a circumstance of infinite advantage in the composition of those works which he has given to the public, and which he carried on with great affiduity to the time of his death, which happened, after a fhort illnefs, July 8. 1738, at the age of 53. His works are, 1. Le grand Febrifuge; or, a Differtation to prove, that common water is the best remedy in fevers, and even in the plague; translated from the English of John Hancock minifter of St Margaret's, London, in 12mo. This little treatife made its appearance, amongst other pieces relating to this fubject, in 1720; and was attended with a fuccefs which carried it through three editions; the last came out in 1730, in 2 vols. 12mo, intitled, A Treatife on Common Water ; Paris, printed by Cavelier. 2. The Voyages of John Ouvington to Surat, and divers parts of Afia and Africa, containing the hiftory of the revolution in the kingdom of Golconda, and fome obfervations upon filk-worms; Paris 1725, 2 vols. 12mo. 3. The Conversion of England to Christianity, compared all the moments he had to spare for books; and that with its pretended Reformation, a work translated from G 2 the

(A) These are, 1. L'Interpretation des chiffres, ou regles pour bien entendre & expliquer facilement toutes sortes des chiffres simples, &c. 2. La perspective curiense, ou magie artificielle des effets merveilleux de l'optique, catoprique, & dioptrique. This is only an effay to the following work : 3. Thaumaturgus opticus ; five, Admiranda optices, catoprices, & dioptrices, pars prima, &c. He intended to add two other parts, but was prevented by death.

Nichols. Y

of the Earth, translated from the English of Mr Woodward, by Monf. Nogues, doctor in phyfic ; with an answer to the objections of Dr Carmerarius ; containing also feveral letters written on the same subject, and a methodical distribution of foffils, translated from the English by Niceron ; Paris 1735, 4to. 5. Memoirs of Men illustrious in the Republic of Letters, with a critical account of their works ; Paris, 12mo. The first volume of this great work appeared in 1727; the others were given to the public in fucceffion, as far as the 30th, which appeared in 1738. The 40th volume was published after the death of the author, in 1739.

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NICETAS (David), a Greek hiftorian, a native, as fome relate, of Paphlagonia, who lived about the end of the 9th century. He wrote The Life of St Ignatius, patriarch of Conftantinople, which was translated into Latin by Frederic Mutius, bishop of Termoli : he composed also feveral panegyrics in honour of the apofiles and other faints, which are inferted in the laft continuation of the Bibliotheca Patrum by Combefis.

NICETAS (furnamed SERRON), deacon of the church of Conftantinople, cotemporary with Theophylact in the 11th century, and afterwards bishop of Heraclea, wrote a Catena upon the book of Job, compiled from paffages of feveral of the fathers, which was printed at London in folio, 1637. We have alfo, by the fame writer, feveral cotena upon the Pfalms and Canticles, Bafil 1552; together with a Commentary on the poems of Gregory Nazianzen.

NICETAS (Arhominates), a Greek hiftorian of the 13th century, called Coniates, as being born at Chone, or Coloffus, in Phrygia. He was employed in feveral confiderable affairs at the court of Conftantinople; and when that city was taken by the French in 1204, he withdrew, with a young girl taken from the enemy, to Nice in Bithynia, where he married his captive, and died in 1206. He wrote a Hiltory, or Annals, from the death of Alexius Comnenus in the year 1118, to that of Badouin in 1205 ; of which work we have a Latin translation by Jerome Wolfius, printed at Bafil in 1557; and it has been inferted in the body of the Byzantine Hiftorians, printed in France at the Louvre.

NICHE, in architecture, a hollow funk into a wall, for the commodious and agreeable placing of a ftatue. The word comes from the Italian nechia, " fea-fhell ;" in regard the flatue is here inclosed in a shell, or perhaps on account of the shell wherewith the tops of fome of them are adorned.

NICHOLS (William), fon of John Nichols of Donington, in Bucks, was born in 1664. At what school he was educated we have not been informed; but in 1679 he became a commoner of Magdalene Hall, Oxford, whence he afterwards removed to Wadham College, and took the degree of bachelor of arts Nov. 27. 1683 .- In October 1684, he was admitted probationer-fellow of Merton College. At the commencement of 1688 he took his mafter's degree; and and about the fame time being admitted into orders, he became chaplain to Ralph earl of Montague, and was in September 1791 preferred to the rectory of Selfey; near Chichefter, in Suffex. He was admitted B.D. July 2. 1692; and D. D. Nov. 29. 1695. Though his time was wholly devoted to piety and fludy, and

Nicetas the English; Paris 1729, 8vo. 4. The Natural Hiftory though he published, in Latin and in English, no Nichella. fewer than 19 works in defence of Christianity, and the doctrines and worship of the church of England, he was fo totally overlooked, even by those who profeffed to be patrons of orthodoxy, that towards the close of his life we find him complaining to Robert earl of Oxford, that he was forced on the drudgery of being editor of Mr Seldon's books for a little money to buy other books, to enable him to carry on his liturgical labours. He died in the beginning of the year 1712. Of his numerous publications, those which are most generally known are, A Conference with a Theift, in five parts, and A Comment on the Book of Common Prayer and Administration of the Sacraments, &c. A volume of letters in Latin between him and Joblonfki, Oftervald, and Wetstein, &c. was prefented, October 28. 1712, by his widow to the archbishop of Canterbury; and they are now preferved among the valuable MSS. at Lambeth, nº 676.

NICHOLLS (Dr Frank), was born in London in the year 1699. His father was a barrifter at law; and both his parents were of good families in Cornwall. After receiving the first rudiments of his education at a private fchool in the country, where his docility and fweetness of temper endeared him equally to his mafter and his school-fellows, Frank was in a few years removed to Weftminster, and from thence to Oxford, where he was admitted a commoner (or fojourner) of Exeter college, under the tuition of Mr John Haviland, on March 4th 1714. There he applied himfelf diligently to all the ufual academical itudies, but particularly to natural philosophy and polite literature, of which the fruits were most confpicuous in his fubfequent lectures on phyfiology. After reading a few books on anatomy, in order to perfect himfelf in the nomenclature of the animal parts then adopted, he engaged in diffections, and then devoted himfelf to the fludy of nature, perfectly free and unbiaffed by the opinions of others.

On his being chofen reader of anatomy in that univerfity, he employed his utmost attention to elevate and illustrate a science which had there been long depreffed and neglected; and by quitting the beaten track of former lecturers, and minutely investigating the texture of every bowel, the nature and order of every veffel, &c. he gained a high and a just reputation. He did not then refide at Oxford ; but, when he had finished his lectures, used to repair to London, the place of his abode, where he had determined to fettle. He had once an intention of fixing in Cornwall, and for a fhort time practifed there with great reputation ; but being foon tired of the fatigues attendant on that profession in the country, he returned to London, bringing back with him a great infight, acquired by diligent observation, into the nature of the miliary fever, which was attended with the most falutary effects in his subsequent practice at London.

About this time he refolved to vifit the continent, partly with a view of acquiring the knowledge of men, manners, and languages; but chiefly to acquaint himfelf with the opinions of foreign naturalitts on his favourite fludy. At Paris, by conversing freely with the learned, he foon recommended himfelf to their notice and efteem. Winflow's was the only good fyftem of phyfiology at that time known in France, and Mor-

gagni's

cholls likewife foon after vifited. On his return to England, he repeated his phyfiological lectures in London, which were much frequented, not only by fludents from both the univerfities, but also by many furgeons, apothecaries, and others. Soon after, his new and fuccessful treatment of the miliary fever, then very prevalent in the fouthern parts of England, added much to his reputation. In 1725, at a meeting of the Royal Society, he gave his opinion on the nature of aneuri/ms, in which he diffented from Dr Freind in his Hiftory of Phyfic.

At the beginning of the year 1728, he was chosen a fellow of the Royal Society, to which he afterwards communicated the defcription of an uncommon diforder (pullished in the Transactions), viz. a polypus, refembling a branch of the pulmonary vein (for which Tulpius has ftrangely mistaken it), coughed up by an althmatic perfon. He alfo made obfervations (in the fame volume of the Transactions) on a treatife, by M. Helvetins of Paris, on the Lungs. Towards the end of the year 1729, he took the degree of doctor of physic at Oxford. At his return to London, he underwent an examination by the prefident and cenfors of the college of physicians, previous to his being admitted a candidate, which every practitioner must be a year before he can apply to be chosen a fellow. Dr Nicholls was chofen into the college on June 26. 1732; and two years after, being chosen Gulftonian reader of Pathology, he made the flructure of the heart, and the circulation of the blood, the fubject of his lectures. In 1736, at the request of the prefident, he again read the Gulftonian lecture; taking for his fubject those parts of the human body which serve for the fecretion and difcharge of the urine; and the caules, fymptoms, and cure, of the difeafes occasioned by the flone. In 1739, he delivered the anniverfary Harveian oration. In 1743, he married Elizabeth, youngest daughter of the celebrated Dr Mead, by whom he had five children, two of whom died young. Two fons and a daughter furvived him. In 1748, Dr Nicholls undertook the office of chirurgical lecturer, beginning with a learned and elegant differtation on the Anima Medica. About this time, on the death of Dr John Cuningham, one of the elects of the college, Dr Abraham Hall was chofen to fucceed him, in preference to our author, who was his fenior, without any apparent reafon. With a just refertment, he immediately refigned the office of chirurgical lecturer, and never afterwards attended the meetings of the fellows, except when bufinefs of the utmost importance was in agitation.

In 1751, he took fome revenge in an anonymous pamphlet, intitled " The Petition of the Unborn Babes to the Cenfors of the Royal College of Phyficians of London ;" in which Dr Nesbit (Pocus), Dr Maule (Maulus), Dr Barrowby (Barebone), principally, and Sir William Brown, Sir Edward Hulfe, and the Scots incidentally, are the objects of his fatire.

In 1753, on the death of Sir Hans Sloane, Bart. in his 94th year, Dr Nicholls was appointed to fucceed him as one of the king's phyficians, and held that office till the death of his royal mafter in 1760, when this most skilful physician was superfeded with some-

Nicholls. gagni's and Santorini's of Venice in Italy, which Dr Ni- thing like the offer of a penfion, which he rejected Nicholls with difdain.

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Nickel.

The causes, &c. of the uncommon disorder of which the late king died, viz. a rupture of the right ventricle of the heart, our author explained in a letter to the earl of Macclesfield, prefident of the Royal Society, which was published in the Philosophical Transactions vol. l.

In 1772, to a second edition of his treatife De Anima Medica, he added a differtation De motu cordis et sanguinis in homine nato et non nato, inferibed to his learned friend and coadjutor the late Dr Lawrence.

Tired at length of London, and also defirons of fuperintending the education of his fon, he removed to Oxford, where he had fpent most agreeably fome years in his youth. But when the fludy of the law recalled Mr Nicholls to London, he took a houfe at Epfom, where he paffed the remainder of his life in a literary retirement, not inattentive to natural philofophy, efpecially the cultivation of grain, and the improvement of barren foils, and contemplating alfo with admiration the internal nature of plants, as taught by Linnæus.

His conflitution never was robuft. In his youth, at Oxford, he was with difficulty recovered from a dangerous fever by the skill of Doctors Frampton and Frewen ; and afterwards at London he had frequently been afflicted with a catarrh, and an inveterate afthmatic cough, which, returning with great violence at the beginning of the year 1778, deprived the world of this valuable man on January 7th, in the 80th year of his age.

Dr'Lawrence, formerly prefident of the college of phyficians, who gratefully afcribed all his phyfiological and medical knowledge to his precepts, and who, while he lived, loved him as a brother, and revered him as a parent, two years after printed, and gave to his friends, a few copies of an elegant Latin Life of Dr Nicholls (with his head prefixed, a ftriking likenefs, engraved by Hall from a model of Goffet, 1779): from which, through the medium of the Gentleman's Magazine, the above particulars are chiefly extracted.

NICIAS, a celebrated painter of Athens, flourished about 322 years before the Christian era; and was univerfally extolled for the great variety and noble choice of his fubjects, the force and relievo of his figures, his skill in the distribution of the lights and fhadows, and his dexterity in reprefenting all forts of four-footed animals, beyond any master of his time. His most celebrated piece was that of Tartarus or Hell, as it is defcribed by Homer, for which king Ptolemy the fon of Lagus offered him 60 talents, or 11,250l. which he refused, and generously prefented it to his own country. He was much efteemed likewife by all his cotemporaries for his excellent talent in fculpture.

NICKEL, in chemistry and mineralogy, a fubstance classed among the femimetals, though feveral eminent chemists are of opinion that it is a compound; and Mr Bergman, who has made more experiments upon it than any other perfon, conjectures that it is a modification of iron.

It was first obtained from an ore called kupfer nickel, lometimes Mickel.

fometimes grey coloured, but often of a reddish-yelgetations, somewhat of the form of coral, which are Nickel. hard and fonorous. A double or triple quantity of low; though feveral others are now difcovered. " It black flux is to be added to the roafted powder, and the mixture well fuled in a forge in an open crucible covered with common falt, in the ufual method. The veffel being broken, a metallic globule is found at the bottom, the weight of which amounts to 0.1, 0.2, or at the most to 0.5 of the crude ore. The regulus thus obtained, however, is far from being pure; for although the roafting be ever fo violent and long continued, yet a confiderable quantity of fulphur, but efpecially arfenic, still remains concealed, exclusive of cobalt, and a great proportion of iron; which laft is fo generally prevalent, as to make the regulus magnetic : and this variety of heterogeneous matter is the caufe why the regulus varies much, not only in respect to its fracture, the polished furface of which is either fmooth or lamellated, but alfo in regard to its white colour, which is more or lefs yellow or red."

He has not been able to determine the properties of nickel when perfectly pure, as the continual prefence of iron in fome refpect obfcures them : From the calculations which he makes, however, Mr Bergman concludes, that the specific gravity of nickel is not lefs than 9.000 at the least. If a small portion of gold enter the composition, the greatness of the weight might thence be explained; but though this metal is almost always absent, yet 36 parts of it, 48 of iron, and one of copper, were formed by fufion into a globule, the fpecific gravity of which was 8.8571, but was little foluble in nitrous acid; yet after lying about two hours in the acid, the gold was plainly to be feen, and with volatile alkali the menthruun yielded nothing but a ferruginous brown precipitate, which in the fire put on the appearance of calcined iron.

The folutions of nickel in all the acids are green. The vitriolic fcarcely attacks the regulus unlefs by evaporation to drynefs. The nitrous acid, by the affittance of heat, diffolves both the calx and the regulus; as does likewife the marine acid, but flowly, and not without the affiftance of heat. Acid of arfenic unites with the calx into a green faline mafs ; but with the regulus it feparates a faline powder difficult of fufion. Fluor acid diffolves the calx with difficulty, and forms cryftals of a diluted green colour. Acid of borax fcarce diffolves nickel directly, but takes it up by a double elective attraction. Vinegar forms with the calx fpathofe cryftals of an intenfe green colour, which can fcarce be decomposed by acid of tartar. The faccharine acid converts both regulus and calx into a white powder, not eafily foluble in water. Acid of phofphorus attracts it but little. The acid of ants, by decoction or long digeftion, attacks the newly precipitated calx; for the folution is green, and up. on evaporation yields cryftals of a deep green colour, hemispherical, formed of filaments diverging from a centre, and pellucid. They are not foluble in spirit of wine, and fcarcely in water, unlefs it be acidulated. Lemon-juice feems not to act at all upon nickel. All the acids are deeply tinged by diffolving nickel; and this property belongs to the first regulus as well as

had its name (fays Mr Bergman), and probably ftill retains it, from this circumstance, that though it has the appearance of containing copper, not the smallest particle of that metal can be extracted from it, even by fire." It was first mentioned by V. Hiema, in 1694, in a book written in the Swedish language, concerning the difcovery of ores and other mineral fubstances. It is supposed by Henckel to be a species of cobalt, or arfenic alloyed with copper. Cramer claffes it with the arfenical or cupreous ores; though both they and all other chemifts confefs that they were never able to extract one particle of copper from it. Mr Cronftedt, in the years 1751 and 1754, showed by many accurate experiments that it contained a new femimetal, or at least that a regulus different from all others was obtainable from its ore. This ore, called kupfer-nickel, or falfe copper, as has already been obferved, is of a coppery lead colour, and almost always covered with a greenifh-grey efflorefcence. " It is (fays Mr Fourcroy) very common at Freyberg in Saxony, where it is often mixed with the grey ore of cobalt; but it is diffinguished from it by its red colour." Mr Bergman, however, complains greatly of the fcarcity of this mineral, fo that he could hardly procure a quantity fufficient to make experiments upon. Fourcroy alfo tells us, that " Mr Sage, having treated this ore with fal-ammoniac, obtained iron, copper, and cobalt, and thinks that it is composed of these three metallic matters, together with arfenic. It likewife contains a fmall proportion of gold, according to this chemist. It is proper to observe, that these results do not agree with those of Mr Bergman; he is faid to have operated on the kupfer-nickel of Biber, in Heffe, and of Allemont in Dauphiny. Mr Bergman himfelf, however, informs us, that he undertook his experiments expressly with a view to discover whether the theory of Mr Sage was just; and that he operated mostly on fome regulus made by Mr Cronstedt, and found in the Suabian collection.

" Cronftedt (fays Mr Fourcroy) affures us, that the metallic matter, called *fpeifs* by the Germans, which is collected in the crucibles ufed in the melting of fmalt, affords nickel. Mr Monnet thinks, that the speifs of the manufacture of Gengenback, 14 leagues from Strafburg, is true nickel: and as the ore of cobalt made use of in that place to make fmalt is very pure, he concludes, that nickel is neceffarily a product of cobalt itself. But Mr Beaume has obtained nickel from almost all the ores of cobalt by means of fulphur; it therefore feems, that the ore of cobalt, which is wrought at Gengenback, contains nickel not diffinguishable by the eye, on account of the intimate union of these two metallic matters."

" To obtain the regulus of nickel (fays Mr Bergman), the ore must be first fubjected to roasting; during which a quantity of fulphur and arfenic, greater or lefs according to the nature of the ore, is expelled; fo that it fometimes lofes above half its weight, but frequently not above 0.3. This ore, though long and completely calcined, does not always acquire the fame that which is most highly depurated. Volatile alkali colour, but in general becomes greener in proportion diffolves it, and the folution is of a blue colour: as it is more rich. Sometimes (efpecially if fuffered to the fixed alkali diffolves it very fparingly, and forms Lie at reft) its upper furface is covered with green ve- a yellow folution.

Nickel

Nickel becomes the more difficult of fusion, in pro- this foon difappears on touching, and grows black, un- Nickel. portion to its purity, fo that at last it requires nearly as great a heat for this purpofe as malleable iron. It is eafily melted with other metals, but its great fcarcity has prevented this matter from being thoroughly investigated. It may, however, be obscrved, that the impure regulus cannot be united with filver, which muft be attributed to the cobalt it contains ; for when well freed from that metal, it eafily unites in equal proportions with filver, and that without any remarkable diminution of the whiteness or ductility of the latter. This mixture, fused with borax, tinges it of an hyacinthine colour. Copper unites more flowly with depurated nickel, yielding a red and ductile metallic mais, which tinges borax of a reddifh hyacinthine colour. It produces only a brittle mafs with tin; in which respect it differs from cobalt. It could not be amalgamated with mercury by trituration.

Nickel, when well depurated, does not eafily part with its phlogifton, or, in the language of the new nomenclature, receive an acceffion of Carbonne ; for it only affumes a brown colour, and that with great difficulty in the ordinary way of calcination in the affay furnace. By means of nitre, however, it is more completely dephlogifficated, and becomes green. The metallic calx, vitrified with borax, produces an hyacinthine tinge; which yet, if occasioned by a regulus not well depurated, vanishes on continuing the fire, a slight blue tinge being produced by the addition of nitre; but a calx of well depurated regulus of nickel forms a permanent colour. The calx of nickel communicates alfo an hyacinthine colour to microcofmic falt ; which, by long-continued fusion on charcoal, may indeed be weakened, but can hardly be quite discharged. On the addition of nitre it changes to a violet, but becomes again by acinthine on augmenting the quantity of microcofmic falt. If the calx of nickel be added to faturation, the fufed glafs affumes a blood-colour ; ; but on being fused, becomes more and more yellow.

Under the article CHEMISTRY, nº 1316, and in the prefent article, we have obferved, that Mr Bergman conjectures nickel to be only a modification of iron. He examines, however, with great care, the opinion of other authors, who fuppofe it to be compofed of arfenic, copper, cobalt, and iron .- "With refpect to arfenic (fays he) we may very fafely exclude it from the number ; as experiments flow that it may be entirely expelled. It cannot be doubted but that copper is prefent in fome ores of nickel, and therefore may eafily be mixed with the regulus; but the greater number are entirely withont it. It is true, that nickel is totally foluble in volatile alkali, and that this folution is of a blue colour ; but if this argument held good, there would be nothing found here but copper ; in which cafe very different phenomena would take place from those which are produced by nickel. The blue colour, produced both by copper and nickel, can no more prove their identity than the yellow colour produced both by gold and iron, when diffolved in aqua regia, can prove the identity of these two metals. Nickel and copper agree alfo in this property, that they are both precipitated from acids and from volatile alkali by iron; but a confiderable difference appears in the manner in which this precipitation is accomplifhed. When a polifhed piece of iron is put into a folution of nickel, a yellow

lefs the acid be well faturated, or fufficiently diluted with water. A fimilar precipitation is observed if zinc be made use of instead of iron; but in folution of copper fo much diluted, that the precipitation on iron may be nearly fimilar to that of nickel, zinc is immediately covered with a cruft of the colour of mountain brafs."

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An invincible argument that cobalt is no effential ingredient in nickel is, that a folution of the latter in hepar fulphuris is precipitated by the former. In the fame way nickel tinging borax, or the microcofmic falt, in the dry way, is thrown down by the additionof a proper quantity of copper; but this is not the cafe with cobalt. A remarkable difference likewife occurs with all the acids. 1. Cobalt tinges all thefe menftrua of a red colour, yielding cryftals either of a yellow or bluish red. But nickel produces folutions and concretions of a fine green : it fometimes happens, indeed, that the red folutions yield greenish crystals; but this is to be attributed to nickel in fmall proportion mixed with the cobalt. 2. Cobalt united with the marine acid yields fympathetic ink, but depurated nickel does not. 3. Cobalt, diffolved in volatile alkali, affords a red folution, but nickel diffolved in the fame alkali is blue. 4. Cobalt does not, like nickel, separate, on the addition of arfenial acid, a powder difficult of folution. Iron therefore only remains; and indeed, fays Mr Bergman, there are many and weighty reafons, which induce us to think that nickel, cobalt, and manganefe, are perhaps to be confidered in no other light : than modifications of iron:

1. Unequal portions of phlogiston, united to the fame iron, or, according to the new nomenclature, iron containing different proportions of carbone, changes its qualities in a remarkable manner: for inftance, how verymuch do the different kinds of iron and fteel differ? It is then to be obferved, that nickel, cobalt, and manganefe, whatever operations they may be fubjected to, are fo far from being deprived of iron, that, on the contrary, they thereby become more ductile, magnetic, and refractory. Again, the various colours which nickel, cobalt, and manganefe exhibit, both by folution and by fire, are alfo exhibited by iron. Cobalt and manganefe occafion a red colour in acids, and the latter in glass; nickel and manganese occasion an hyacinthine colour when fufed with borax ; a green is produced in acids by nickel, as alfo by its calx, and by manganefe when long and ftrongly calcined; and it often leaves behind afcoria of the fame colour, if the reduction be performed with a faline flux. Laftly, a Cobalt occasions a blue or rather violet colour in glafs; and the fame is true of manganefe diffolved in fixed, and of nickel in volatile, alkali. Iron exhibits all thefe varieties; for the acids form with this metal folutions of a green colour as long as it contains a certain quantity of phiogiston; but in proportion to the diminution of this principle, a yellow, red, or brownish red, colour is produced. It tinges glass in the fame manner, green, yellow, black, or red. Exposed to the fire for many hours together with nitre, blue, greenish blue, or greenish purple flowers, indced are transmitted through the crucible ; but an efflorefcence of the fame kind is produced by nitre alone, which, by long continued fire, penetrates the veffels, and is decomposed pellicle of the latter will by degrees adhere to it; but by the contact of the burning fuel, the alkaline efflorefcenes ;

Nickel.

Nickel, refeences being made blue by the manganese, which is which is called Carnicobar, we have indeed, in the fe- Nicobar. always prefent in the circumjacent afhes; and thefe verge more to a green in proportion as the crocus martis is more copious; belides, iron itfelf is often found mixed with manganefe. Hence therefore it appears, that the blue flowers which are expelled from nickel by means of nitre are the produce of manganefe, as these impart to glass nothing of the cobalt colour ; befides, in the mineral kingdom, we find the nephritic ftones, and many others of blue, yellow, red, and green colours, all proceeding from iron alone.

The ores already mentioned, from which nickel has been obtained, are as follow :

1. Mr Rinman afferts, that it has been found native in a mine of cobalt in Heffe. It is very heavy, and of a liver colour or dark red. When pulverifed, and roafted under a mussle, it forms green excrescences, and fmokes; but its fmoke has no particular fmell, nor can any fublimate, either fulphureous or arfenical, be caught. It is foluble in acids, and the folution is green, but a polified iron plate difcovers no copper.

2. Aerated nickel is found in form of a calx, and is commonly mixed with the calx of iron; in which cafe it has the name of nickel-ochre. This is green, and is found in form of flowers on kupfer nickel. It has been found in Sweden, without any visible quantity of nickel in its composition, in clay which contained much

3. Kutfer-nickel is of a reddifh yellow bright colour, as has already been mentioned, and its texture is either uniform, granular, or fcaly. It is bright when broken, very heavy, and generally covered with a greenish efflorescence. By calcination it loses much of its fulphur, and becomes green, forming fungous ramifications. Mr Rafpe informed M. Magellan, that nickel was found mineralized with fulphurated iron and copper in a mine near Nelftone in Cornwall. The fine grained and fealy kinds are found in loofe cobalt mines in the province of Helfingeland in Sweden, where they are of a lighter colour than in other countries, and have often been confounded with the liver-coloured marcasite.

4. Nickel mineralized with the acid of vitriol is of a beautiful green colour, and may be extracted from the nickel-ochre, or green efflorescences of kupfer-nickel already mentioned.

To the properties of nickel already mentioned, we may add that of its being conftantly attracted by the magnet, and that not at all in proportion to the quantity of iron it contains; for the more it is purified from this metal, the more magnetical it becomes; and even acquires what iron does not, viz. the properties of a true loadstone.

NICOBAR ISLANDS, the name of feveral islands in Afia, lying at the entrance of the gulph of Bengal. The largest of these islands is about 40 miles long and 15 broad, and the inhabitants are faid to be a harmlefs fort of people, ready to fupply the fhips that flop there with provisions. The fouth end of the great Nicobar is by Captain Ritchie placed in eaft longi-Memoir, that it is within the 12th degree of north la- deep. They are fure of killing a very fmall fifth at titude.

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cond volume of the Afiatic Refearches, fome interefting information respecting both the produce and natural history of the country, and the manners of its inhabitants. The author of the memoir is Mr G. Hamilton, who, in his account of this island, fays, " It is low, of a round figure, about 40 miles in circumference, and appears at a diftance as if entirely covered with trees : however, there are feveral well-cleared and delightful fpots upon it. The foil is a black kind of clay, and marshy. It produces in great abundance, and with little care, most of the tropical fruits, fuch as pine apples, plantains, papayas, cocoa-nuts, and areca-nuts; alfo excellent yams, and a root called cachu. The only four-footed animals upon the ifland are, hogs, dogs, large rats, and an animal of the lizard kind, but large, called by the natives tolonqui; these frequently carry off fowls and chickens. The only kind of poultry are hens, and those not in great plenty. There are abundance of fnakes of many different kinds, and the inhabitants frequently die of their bites. The timber upon the island is of many forts, in great plenty, and fome of it remarkably large, affording excellent materials for building or repairing fhips.

" The natives are low in flature but very well made, and furprifingly active and ftrong ; they are coppercoloured, and their features have a caft of the Malay; quite the reverse of elegant. The women in particular are extremely ugly. The men cut their hair fhort, and the women have their heads shaved quite bare, and wear no covering but a short petticoat, made of a fort of rush or dry grass, which reaches half way down the thigh. This grafs is not interwoven, but hangs round the perfon fomething like the thatching of a house. Such of them as have received prefents of cloth-petticoats from the fhips, commonly tie them round immediately under the arms. 'The men wear nothing but a narrow ftrip of cloth about the middle, in which they wrap up their privities fo tight that there hardly is any appearance of them. The ears of both fexes are pierced when young; and by fqueezing into the holes large plugs of wood, or hang. ing heavy weights of shells, they contrive to render them wide, and difagreeable to look at. They are naturally difpofed to be good humoured and gay, and are very fond of fitting at table with Europeans, where they eat every thing that is fet before them; and they eat most enormously. They do not care much for wine, but will drink bumpers of arak as long as they can fee. A great part of their time is spent in feasting and dancing. When a feast is held at any village, every one that choofes goes uninvited, for they are utter ftrangers to ceremony. At those feasts they eat immense quantities of pork, which is their favourite food. Their hogs are remarkably fat, being fed upon the cocoa-nut kernel and fea-water; indeed all their domestic animals, fowls, dogs, &c. are fed upon the fame. They have likewife plenty of fmall fea-fifh, which they ftrike very dextude 94° 23' 30"; and we collect from Mr Rannel's teroufly with lances, wading into the fea about knee 10 or 12 yards diftance. They eat the pork almost Of thefe islands very little that can be depended raw, giving it only a hafty grill over a quick fire. upon is known in Europe. Of the northernmoft, They roaft a fowl, by running a piece of wood thro' ila

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Nicobar. it, by way of fpit, and holding it over a brifk fire his way without fpeaking to any one ; if he is hungry Nicobar. until the feathers are burnt off, when it is ready for eating, in their tafte. They never drink water; only cocoa-nut milk and a liquor called foura, which oozes from the cocoa-nut tree after cutting off the young fprouts or flowers. This they fuffer to ferment before it is used, and then it is intoxicating; to which quality they add much by their method of drinking it, by fucking it flowly through a fmall ftraw. After eating, the young men and women, who are fancifully dreffed with leaves, go to dancing, and the old people furround them fmoking tobacco and drinking foura. The dancers, while performing, fing fome of their tunes, which are far from wanting harmony, and to which they keep exact time. Of mufical inftruments they have only one kind, and that the fimpleft. It is a hollow bamboo about 23 feet long and three inches in diameter, along the outfide of which there is firetched from end to end a fingle flring made of the threads of a fplit cane, and the place under the firing is hollowed a little to prevent it from touching. This inftrument is played upon in the fame manner as a guitar. It is capable of producing but few notes; the performer however makes it fpeak harmonioufly, and generally accompanies it with the voice.

" Their houfes are generally built upon the beach in villages of 15 or 20 houfes each; and each houfe contains a family of 20 perfons and upwards. These habitations are raifed upon wooden pillars about 10 feet from the ground; they are round, and, having no windows, are like bee-hives, covered with thatch. The entry is through a trap-door below, where the family mount by a ladder, which is drawn up at night. This manner of building is intended to fecure the houses from being infefted with fnakes and rats; and for that purpofe the pillars are bound round with a Imooth kind of leaf, which prevents animals from being able to mount; befides which, each pillar has a broad round flat piece of wood near the top of it, the projecting of which effectually prevents the further progress of fuch vermin as may have passed the leaf. The flooring is made with thin flrips of bamboos, laid at fuch diftances from one another as to leave free admiffion for light and air; and the infide is neatly finished and decorated with fishing lances, nets, &c.

" The art of making cloth of any kind is quite unknown to the inhabitants of this ifland; what they have is got from the fhips that come to trade in cocoa nuts.

"They purchafe a much larger quantity of cloth than is confumed upon their own island. This is intended for the Choury market. Choury is a fmall island to the fouthward of theirs, to which a large fleet of their boats fails every year about the month of November, to exchange cloth for canoes; for they cannot make these themselves. This voyage they perform by the help of the fun and flars, for they know nothing of the compass.

" In their difpolition there are two remarkable qualities. One is their entire neglect of compliment and ceremony; and the other, their aversion to difhonesty. A Carnicobarian travelling to a diftant village, upon bufinefs or amufement, paffes through many towns in

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or tired, he goes into the nearest house, and helps himfelf to what he wants, and fits till he is refled, without taking the fmallest notice of any of the family unleis he has bufinefs or news to communicate. Theft or robbery is fo very rare amongst them, that a man going out of his house never takes away his ladder or fhuts his door, but leaves it open for any body to enter that pleafes, without the least apprehenfion of having any thing ftolen from him.

"Their intercourfe with ftrangers is fo frequent, that they have acquired in general the barbarous Portuguefe fo common over India ; their own language has a found quite different from most others, their words being pronounced with a kind of ftop, or catch in the throat, at every fyllable.

" They have no notion of a God, but they believe firmly in the devil, and worship him from fear. In every village there is a high pole erected with long ftrings of ground-rattans hanging from it, which, it is faid, has the virtue to keep him at a diftance. When they fee any figus of an approaching florm, they imagine that the devil intends them a vifit, upon which many superstitious ceremonies are performed. The pcople of every village march round their own boundaries, and fix up at different diffances small flicks fplit at the top, into which fplit they put a piece of cocoa-nut, a wifp of tobacco, and the leaf of a certain plant : whether this is meant as a peace offering to the devil, or a fcarecrow to frighten him away, does not appear.

"When a man dies, all his live flock, cloth, hatchets, fishing-lances, and in short every moveable thing he poffeffed, is buried with him, and his death is mourned by the whole village. In one view this is an excellent cuftom, feeing it prevents all disputes about the property of the deceafed amongst his relations. His wife must conform to custom by having a joint cut off from one of her fingers; and if the refuses this, fhe must fubmit to have a deep notch cut in one of the pillars of her house.

" I was once prefent at the funeral of an old woman. When we went into the houfe which had belonged to the deceased, we found it full of her female relations; fome of them were employed in wrapping up the corpfe in leaves and cloth, and others tearing to pieces all the cloth which had belonged to her. In another house hard by, the men of the village, with a great many others from the neighbouring towns, were fitting drinking foura and fmoking tobacco. In the mean time two flout young fellows were bufy digging a grave in the fand near the house. When the women had done with the corpfe, they fet up a most hideous howl, upon which the people began to affemble round the grave, and four men went up into the houfe to bring down the body; in doing this they were much interrupted by a young man, fon to the deceased, who endeavoured with all his might to prevent them, but finding it in vain, he clung round the body, and was carried to the grave along with it : there, after a violent ftruggle, he was turned away and conducted back to the house. The corpse being now put into the grave, and the lashings which bound the legs and arms cut, all the live-flock which had been the property of the deceased, confifting of H

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Nicobar, about half a dozen hogs, and as many fowls, was Nicodemus killed, and flung in above it; a man then approached with a bunch of leaves fluck upon the end of a pole, which he fwept two or three times gently along the corpfe, and then the grave was filled up. During the ceremony, the women continued to make the moit horrible vocal concert imaginable : the men faid nothing. A few days afterwards, a kind of monument was erected over the grave, with a pole upon it, to which long ftrips of cloth of different colours were hung

· Polygamy is not known among them ; and their punifhment of adultery is not lefs fevere than effectual. They cut, from the man's offending member, a piece of the foreskin proportioned to the frequent commiffion or enormity of the crime.

" There feems to fubfift among them a perfect equality. A few persons, from their age, have a little more respect paid to them; but there is no appear-ance of authority one over another. Their society feems bound rather by mutual obligations continually conferred and received ; the fimpleft and beft of all ties."

It is our wish to take all opportunities of laying before our readers every authentic fact which can throw light upon the philosophy of the human mind. In this narrative of Mr Hamilton's respecting the natives of Carnicobar, there is however one circumftance at which we flumble. It is known to the learned, that the philosophers of Greece and Rome, as well as the magi of Persia, admitted two felf-existent beings, a good and an evil (fee POLYTHEISM); but we never before read of any people who had no notion of a God, and yet firmly believed in the devil. We could give inftances of men worthipping the evil principle from fear, and neglecting the worship of the benevolent principle, from a perfuation that he would do them all the good in his power without being bribed by facrifices and oblations; but this is the only instance of which we have ever heard, of a people, under the influence of religion, who had no notion of a God! As good is at leaft as apparent in the world as evil, it appears to us fo very unnatural to admit an evil and deny a good principle, that we cannot help thinking that Mr Hamilton, from his ignorance of the language of Carnicobar, (which he acknowledges to be different from most others), has not a perfect acquaintance with the religious creed of the natives; and that they believe in a good as well as in an evil principle, though they worship only the latter, from a perfuation, that to adore the former could be of no advantage either to him or to themfelves.

NICODEMUS, a difciple of Jefus Chrift, a Jew by nation, and by fect a Pharifee (John iii. 1, &c.) The fcripture calls him a ruler of the Jews, and our Saviour gives him the name of a mafter of Ifrael. When our Saviour began to manifest himfelf by his miracles at Jerufalem, at the first paffover that he celebrated there after his baptism, Nicodemus made no doubt but that he was the Meffiah, and came to him by night, that he might learn of him the way of falvation. Jefus told him that no one could fee the kingdom of heaven except he should be born again. Nicodemus taking this in the literal fenfe, made anfwer, "How can a man that is old be born again? Can

he enter a fecond time into his mother's womb ?" To Nicodemus, which Jefus replied, " If a man be not born of water Nicolaitans, and of the fpirit, he cannot enter into the kingdom of God. That which is born of the flesh is flesh, and that which is born of the fpirit is fpirit." Nicodemus afks him, " How can thefe things be ?" Jefus anfwered, " Are you a master of Ifrael, and are you ignorant of thefe things? We tell you what we know, and you receive not our testimony. If you believe not common things, and which may be called earthly, how will you believe me if I fpeak to you of heavenly things ? Nobody has afcended into heaven but the fon of God, who came down from thence. And just as Mofes lifted up the brazen ferpent in the wildernefs, fo must the Son of Man be lifted up on high. For God fo loved the world that he has given his only fon, fo that no man who believes in him shall perish, but shall have eternal life."

After this conversation Nicodemus became a difciple of Jesus Christ; and there is no doubt to be made, but he came to hear him as often as our Saviour came to Jerufalem. It happened on a time, that the priefts and Pharifees had fent officers to feize Jefus (John vii. 45, &c.), who returning to them, made their report, that never man fpoke as he did ; to which the Pharifees replied, " Are you also of his disciples? Is there any one, of the elders or Pharifees that have believed in him ?" Then Nicodemus thought himfelf obliged to make anfwer, faying, "Does the law permit us to condemn any one before he is heard ?" To which they replied, " Are you also a Gallilean ? Read the fcriptures, and you will find that never any prophet came out of Gallilee." After this the council was difmiffed. At lift Nicodemus declared himfelf openly a disciple of Jesus Chrift (id. xix. 39. 40.), when he came with Joseph of Arimathea to pay the last duties to the body of Chrift, which they took down from the crofs, embalmed, and laid in a fepulchre.

We are told, that Nicodemus received baptifm from the disciples of Christ; but it is not mentioned whether before or after the paffion of our Lord. It is added, that the Jews being informed of this, depofed him from his dignity of fenator, excommunicated him, and drove him from Jerufalem : but that Gamaliel, who was his coufin-german, took him to his country houfe, and maintained him there till his death, when he had him buried honourably near St Stephen. There is still extant an apocryphal gospel under the name of Nicodemus, which in fome manufcripts bears the title of the Aas of Pilate.

NICOLAITANS, in church-hiftory, Chriftian heretics who affumed this name from Nicholas of Antioch; who, being a Gentile by birth, first embraced Judaifm and then Christianity; when his zeal and devotion recommended him to the church of Jerufalem, by whom he was chofen one of the first deacons. Many of the primitive writers believe that Nicholas was rather the occasion than the author of the infamous practices of those who affumed his name, who were expressly condemned by the Spirit of God himfelf, Rev ii. 6. And indeed their opinions and actions were highly extravagant and criminal. They allowed a community of wives, and made no diffinction between ordinary meats and those offered to idols. According to Eufebius, they fubfifted but a fhort time ;

Nicolas time; but Tertullian fays, that they only changed of Prufias his father. He affumed the name of Epi- Nicometer, their name, and that their herefies passed into the fect vicomedes, of the Cainites.

NICOLAS (St), an island of the Atlantic Ocean, and one of the most confiderable of those of Cape Verde, lying between Santa Lucia and St Jago. It is of a triangular figure, and about 75 miles in length. The land is flony, mountainous, and barren; but there are a great many goats in a valley inhabited by the Portuguese. W. Long. 33. 35. N. Lat. 17. 0.

NICOLE (Peter), one of the finest writers in Europe, was born at Chartres in 1625, of a confpicuous family. He adhered to the Jansenists; and joined in the composition of feveral works with Mr Arnauld, whole faithful companion he was during the 10 or 12 years of his retirement. He gave a Latin translation of Pascal's Provinciales, and added a commentary to them. One of his fineft works is his Effais de Morale. He wrote very fubtilely against the Protestants. His treatife on the unity of the church is effeemed a mafterly piece. He died at Paris in 1695, a few days after the publication of his treatife concerning the Quietifts. He was well skilled in polite literature. To him is ascribed a collection of Latin epigrams, and of Greek, Spanish, and Italian fentences, which has borne feveral impreffions, and has a learned preface to it.

NICOLO (St), the most confiderable, ftrongest, and beft peopled of the isles of Tremeti in the gulf of Venice, to the east of St Domino, and to the fouth of Capparata. It has a harbour defended by feveral towers; and a fortrefs, in which is an abbey, with a very hand fome church. E. Long. 15. 37. N. Lat. 42. 7.

NICOMEDES, the name of feveral kings of the ancient Bithynia. See BITHYNIA.

NICOMEDES I. had no fooner taken poffession of his father's throne, before Chrift 270, than, according to the cuftom which has in all ages been too prevalent among the defpots of the east, he caused two of his brothers to be put to death. The youngest, Zibœas, having faved himfelf by timely flight, feized on the coaft of Bithynia, which was then known by the names of Thracia, Thyniccia, and Thracia Afiatica, and there maintained a long war with his brother. Nicomedes being informed that Antiochus Soter, king of Syria, was making great preparations to attack him at the fame time, called in the Gauls to his affiftance; and on this occasion that people first passed into Asia. -Nicomedes having with their affiftance repulfed Antiochus, overcome his brother, and acquired the poffeffion of all his father's dominions, beftowed upon them that part of Afia Minor which from them was called Gallo-Gracia, and Gallatia. Having now no enemies to contend with, he applied himfelf to the enlarging and adorning of the city of Aftacus, which he called after his own name Nicomedia. He had two wives, and by one of them he was perfuaded to leave his kingdom to her fon, in preference to his elder brothers; but when or how he died is not certainly known.

NICOMEDES II. the grandfon of the former, began his reign like him, by facrificing his brothers to his jealoufy, after having waded to the throne in the blood

phanes, or " the Illuftrious," though he performed no- Nicomedia. thing worthy of this title, or even of notice, during the whole time of his long reign. He was fucceeded by his fon. -

NICOMEDES III. furnamed by Antiphrafis, Philopa. ter, because he had murdered his father to get poffelfion of his crown. This monarch having entered into alliance with Mithridates the Great king of Pontus, invaded Paphlagonia; and having feized on that country, he attempted likewife to make himfelf mafter of Cappadocia. This country, however, was at that time fubject to his powerful ally ; who thereupon marching into Bithynia at the head of an army, drove Nicomedes from the throne, and raifed his brother Socrates to it in his room. The dethroned prince had recourse to the Romans, who expelled the ufurper, and reftored him to his hereditary dominions. For this favour they preffed him, and at length prevailed upon him. contrary to his own inclination, and the opinion of his friends, to make inroads into the territories of Mithridates, with whom Rome wanted a fubject of difpute. The king of Pontus bore for fome time the devastations committed by Nicomedes with great patience, that he might not feem to be the aggreffor; but at last he routed his army on the banks of the Amnius, drove him a fecond time from his dominions. and obliged him to feek for shelter in Paphlagonia, where he led a private life till the time of Sylla, who replaced him on the throne. He was fucceeded by his fon.-

NICOMEDES IV. who performed nothing which the many writers who flourished in his time have thought worth transmitting to posterity. As he died without iffue male, he left his kingdom by his last will to the Romans, who reduced it to the form of a province. Salluft, difagreeing with the ancients, tells us, that Nicomedes left a fon named Musa or My/a; and introduces Mithridates as complaining of the Romans to Arfaces king of Parthia, for feizing on the kingdom of Bithynia, and excluding the fon of a prince who had on all occasions shown himself a fleady friend to their republic. But this Musa was the daughter and not the fon of Nicomedes, as we are told in express terms by Suetonius, Velleius Paterculus, and Appian. All we know of her is, that upon the death of her father she claimed the kingdom of Bithynia for her fon, as the next male heir to the crown; but without fuccefs, no motives of justice being of fuch weight with the ambitious Romans as to make them part with a kingdom.

NICOMEDIA (anc. geog.), metropolis of Bithynia, built by Nicomedes the grandfather of Prufias. Situated on a point of the Sinus Affacenus, (Pliny); furnamed the Beautiful, (Athenseus): the largeft city of Bithynia, (Paufanias), who fays it was formerly called Aflacus ; though Pliny diffinguishes Aflacum and Nicomedia as different cities. Nicomedia was very famous, not only under its own kings, but under the Romans : it was the royal refidence of Dioclefian, and of Conftantine while Conftantinople was building, if we may credit Nicephorus. It is ftill called Nicomedia, at the bottom of a bay of the Propontis in the Hither Afia. E. Long. 30. 0. N. Lat. 41. 20. H 2 Tt:

his age.

nity he was appointed in 1652, in the 39th year of

Nicotiana

Nicomedus, It is a place of confequence ; carries on a trade in filk, the difcharge of the office of patriarch, to which dig- Nicon Nicon. cotton, glafs, and earthen-ware, and is the fee of a Greek archbishop.

NICOMEDUS, a geometrician, famous on account of the invention of the curve called conchoid, which is equally useful in refolving the two problems of doubling the cube and trifecting the angle. It appears that he lived foon after Eratofhenes, for he rallied that philospher on the mechanism of his mesolabe. Geminus, who lived in the fecond century beforc Jesus Chrift, has written on the conchoid, though Nicomedus was always efteemed the inventor of it. Those who place him four or five centuries after Jesus Chrift must be ignorant of these facts, by which we are enabled to afcertain pretty nearly the time in which he lived.

NICON, a native of Russia, was born in 1613, in a village of the government of Nifhnei Novogorod, of fuch obfcure parents, that their names and flation arc not transmitted to posterity. He received at the baptifmal font the name of Nikita, which afterwards, when he became monk, he changed to Nicon, the appellation by which he is more generally known. He was educated in the convent of St Macarius, under the care of a monk. From the course of his ftudies, which were almost folely directed to the Holy Scriptures, and the exhortations of his preceptor, he imbibed at a very early period the ftrongest attachment to a monaftic life; and was only prevented from following the bent of his mind by the perfuations and authority of his father. In conformity, however, to the wifnes of his family, though contrary to his own inclination, he entered into matrimony ; and, as that ftate precluded him from being admitted into a convent, he was ordained a fecular priest. With his wife he continued 10 years, partly in the country and partly at Moscow, officiating as a parish-priest. The lofs of three children, however, gave him a total difguft to the world ; in confequence of which, his wife was perfuaded to take the veil, and he became a monk; his retreat was in an ifland of the White Sea, and a kind of ccclefiaftical effablishment was formed, as remarkable for the aufterities of its rules as the fituation was for its folitude. There were about 12 monks, but they all lived in different cells. Such a fystem, combined with the most gloomy ideas, occasioned fo much cloiftered pride as tarnished his character, when he was afterwards called up to fulfil the duties of a public and exalted flation. Our limits do not permit us to be minute in our account of his life; we must therefore be contented with barely reciting general facts. Within lefs than the fpace of five years, Nicon was fucceffively created archimandrite, or abbot of the Novospatskoi convent, archbishop of Novogorod, and patriarch of Ruffia. That he was worthy of thefe rapid promotions, few will doubt who are acquainted with his character; for he was poffeffed of very extraordinary qualities, fuch as even his enemies allow and admire. His courage was undaunted, his morals irreproachable, his charity extensive and exalted, his learning deep and comprehensive, and his eloquence commanding .--When archbishop, he obtained the respect of the inhabitants by his unwearied affiduity in the difcharge of his truft; and conciliated their affections by acts of

Nor was he only diftinguished in his own profession, for he shone even as a statesman. At length, however, he fella victim to popular discontents; which misfortune, though he was far from deferving it, was certainly the effect of imprudence. He abdicated the office of patriarch, which would otherwife have been taken from him, in July 1658, and bore his reverse of fortune with heroic magnanimity : he returned to a cell, and commenced his former austerities. His innocence, however, could not protect him from further malice : his enemies obtained him to be formally deposed in 1666. This degradation was followed by imprisonment, which was for fome time very rigorous, becaufe he, confcious of his own innocence, refused to accept pardon for crimes of which he was not guilty. In 1676, however, he was removed to the convent of St Cyril, and enjoyed perfect liberty.

Nicon furvived his deposition 15 years. In 1681, he requefted and obtained permiffion to return to the convent of Jerufalem, that he might end his days in that favourite fpot; but he expired upon the road near Yaroflaf, in the 66th year of his age. His remains were transported to that convent, and buried with all the ceremonies used at the interment of patriarchs.

NICOPOLI, a town of Turkey in Europe, and in Bulgaria, famous for being the place where the first battle was fought between the Turks and Chriftians in 1396; and where the latter were defeated with the loss of 20,000 men. E. Long. 25. 33. N. Lat. 43. 46.

NICOSIA, the capital of the island of Cyprus, where a Turkish bashaw refides. It is delightfully fituated between the mountains of Olympus and a chain of others; and was formerly well fortified by the Venetians; but the works are now in ruins. It is about 31 miles in circumference; and there are plantations of olives, almonds, lemons, oranges, mulberries, and cyprefs-trees, interfperfed among the houfes, which give the town a delightful appearance. The church of Sancta Sophia is an old Gothic structure, which the Turks have turned into a molque, and deftroyed the ornaments. It is 100 miles welt of Tripoli, and 160 fouth-west of Aleppo. E. Long. 34. 45. N. Lat. 34. 54.

NICOT (John), lord of Villemain, and mafter of requefts of the French king's houfehold, was born at Nilmes, and was fent ambaffador to Portugal in 1559; whence he brought the plant which, from his name, was called Nicotiana, but is now more generally known by the name of Tobacco. He died at Paris in 1603. He wrote a French and Latin dictionary in folio; a treatife on navigation; and other works.

NICOTIANA, TOBACCO, in botany: A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 28th order, Lurida. The corolla is funnel-shaped, with a plaited limb; the flamina inclined; the capfule bivalved and bilocular. There are feven species, of which the most remarkable is the tabacum, or common tobacco-plant. This was first discovered in unbounded charity: Nor was he lefs confpicuous in America by the Spaniards about the year 1560, and

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N C 61 ficatiana. by them imported into Europe. It had been used by the inhabitants of America long before; and was called by those of the islands yoli, and petun by the inhabitants of the continent. It was fent into Spain from Tabaco, a province of Yucatan, where it was first discovered, and from whence it takes its common name. Sir Walter Raleigh is generally faid to have been the first that introduced it into England about the year 1585. and who taught his countrymen how to fmoke it. Dr Cotton Mather, however, (in his Christian Philosopher) fays, that in the above year one Mr Lane carried over fome of it from Virginia, which was the first that had ever been feen in Europe. Tobacco is commonly used among the oriental nations, though it is uncertain by whom it was introduced among them. Confiderable quantities of it are cultivated in the Levant, on the coafts of Greece and the Archipelago, in

> Italy, and in the island of Malta. There are two varieties of that species of Nicotiana which is cultivated for common use, and which are diffinguished by the names of Oronokoe, and fweet-fcented tobacco. They differ from each other only in the figure of their leaves; those of the former being longer and narrower than the latter. They are tall herbaceous plants, growing erect with fine foliage, and rifing with a ftrong ftem from fix to nine feet high. 'The ftalk, near the root, is upward of an inch diameter, and furrounded with a kind of hairy or velvet clammy fubstance, of a yellowish green colour. The leaves are rather of a deeper green, and grow alternately at the diffance of two or three inches from each other. They are oblong, of a fpear-fhaped oval, and fimple ; the largest about 20 inches long, but decreasing in fize as they afcend, till they come to be only 10 inches long, and about half as broad. The face of the leaves is much corrugated, like those of spinage when full ripe. Before they come to maturity, when they are about five or fix inches long, the leaves are generally of a full green, and rather fmooth; but as they increase in fize, they become rougher, and acquire a yellowish cast. The stem and branches are terminated by large bunches of flowers collected into clufters, of a delicate red ; the edges, when full-blown, inclining to a pale purple. They continue in fucceffion till the end of the fummer ; when they are fucceeded by feeds of a brown colour, and kidney-shaped. These are very fmall, each capfule containing about 1000; and the whole produce of a fingle plant is reckoned at about 350,000. The feeds ripen in the month of September.

Mr Carver informs us, that the Oronokoe, or, as it is called, the long Virginian tobacco, is the kind beft fuited for bearing the rigour of a northern climate, the ftrength as well as the fcent of the leaves being greater than that of the other. The fweet-fcented fort flourifhes most in a fandy foil, and in a warm climate, where it greatly exceeds the former in the celerity of its growth; and is likewife, as its name intimates, much more mild and pleafant.

Culture. Tobacco thrives best in a warm, kindly, rich foil, that is not fubject to be over-run by weeds. In Virginia, the foil in which it thrives beft, is warm, light, and inclining to be fandy; and therefore, if the plant is to be cultivated in Britain, it ought to be planted in a foil as nearly of the fame kind as poffible. Other a mixture of proper manure ; but we must remember, Nicotiana. that whatever manure is made use of, must be thoroughly incorporated with the foil. The best fituation for a tobacco plantation is the fouthern declivity of a hill rather gradual than abrupt, or a fpot that is fheltered from the north winds : but at the fame time it is neceffary that the plants enjoy a free air; for without that they will not profper.

As tobacco is an annual plant, those who intend to cultivate it ought to be as careful as possible in the choice of the feeds; in which, however, with all their care, they may be fometimes deceived. The feeds are to be fown about the middle of April, or rather fooner in a forward feafon, in a bed prepared for this purpose of fuch foil as has been already described, mixed with fome warm rich manure. In a cold fpring, hot-beds are most eligible for this purpose, and garhot beds are most eligible for this purpose, and gat-deners imagine that they are always neceffary: but Treatife on Mr Carver tells us, that he is convinced, when the of Tobacce. weather is not very fevere, the tobacco-feeds may be raifed without doors; and for this purpole gives us the following directions.

"Having fown the feed in the manner above directed, on the leaft apprehension of a frost after the plants appear, it will be necellary to fpread mats over the beds, a little elevated from the ground by poles laid across, that they may not be crushed. These, however, must be removed in the morning foon after the fun appears, that they may receive as much benefit as poffible from its warmth and from the air. In this manner proceed till the leaves have attained about two inches in length and one in breadth ; which they will do in about a month after they are fown, or near the middle of May, when the frofts are usually at an end. One invariable rule for their being able to bear removal is, when the fourth leaf is fprouted, and the fifth just appears. Then take the opportunity of the first rains or gentle showers to transplant them into fuch a foil and fituation as before defcribed; which must be done in the following manner .- The land must be ploughed, or dug up with spades, and made as mellow and light as poffible. When the plants are to be placed, raife with the hoe fmall hillocks at the distance of two feet or a little more from each other. taking care that no hard fods or lumps are in it; and then just indent the middle of each, without drilling holes, as for fome other plants.

"When your ground is thus prepared, dig in a gentle manner from their native bed fuch plants as have attained the proper growth for transplanting above-mentioned ; and drop, as you pals, one on every hillock. Infert a plant gently into each centre, preffing the foil around it gently with your fingers; and taking the greateft care, during the operation, that you do not break off any of the leaves, which are at this time exquifitely tender. If the weather proves dry after they are thus transplanted, they must be watered with foft water, in the fame manner as is ufually done to coleworts, or plants of a fimilar kind. But though you now feem to have a fufficient quantity of plants. for the space you intend to cultivate, it is yet necessary that you continue to attend to your bed of feedlings, that you may have enough to fupply any deficiencies which through accident may arife. From this time kinds of foil might probably be brought to fuit it, by great care mult be taken to keep the ground foft and 1 free

Nicetiana. free from weeds, by often ftirring with your hoe the whole field of plants may foon be loft. This animal Nicetiana. mould round the roots; and to prune off the dead leaves that fometimes are found near the bottom of the ftalk.

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" The difference of this climate from that in which I have been accuflomed to obferve the progrefs of this plant, will not permit me to direct with certainty the time which is most proper to take off the top of it, to prevent it from running to feed. This knowledge can only be acquired by experience. When it has rifen to the height of more than two feet, it commonly begins to put forth the branches on which the flowers and feeds are produced; but as this expansion, if fuffered to take place, would drain the nutriment from the leaves, which are the most valuable part, and thereby leffen their fize and efficacy, it becomes needful at this ftage to nip off the extremity of the ftalk to prevent its growing higher. In fome other climates, the top is commonly cut off when the plant has 15 leaves; an inch long, and greatly refembling a thorn; the exbut if the tobacco is intended to be a little ftronger than usual, this is done when it has only 12; and fometimes, when it is defigned to be remarkably powerful, II or 12 are only allowed to expand. On the contrary, if the planter is defirous of having his crop very mild, he fuffers it to put forth 18 or 20: but in this calculation, the three or four lower leaves next the ground, which do not grow fo large and fine as the others, are not to be reckoned.

" This operation, denominated topping the tobacco, is much better performed by the finger and thumb than with any inftrument; becaufe the grafp of the fingers clofes the pores of the plant ; whereas, when it is done by inftruments, the juices are in fome degree exhaufted. Care muft alfo be taken to nip off the fprouts that will be continually fpringing up at the junction of the leaves with the stalks. This is termed fuccour ing, or fuckering, the tobacco; and ought to be repeated as often as occasion requires.

" As it is impoffible to afcertain the due time for topping the plant, fo it is equally impoffible, without experiment, to afcertain the time it will take to ripen in this country. The apparent figns of its maturity are thefe : The leaves, as they approach a flate of ripenefs, become more corrugated or rough; and when fully ripe, appear mottled with yellowish spots on the raised parts; whilft the cavities retain their usual green colour. They are at this time alfo thicker than they have before been; and are covered with a downy velvet, like that formerly mentioned, on the flaks. If heavy rains happen at this critical period, they will wash off this excrefcent fubflance, and thereby damage the plants. In this cafe, if the frofty nights are not begun, it is proper to let them stand a few days longer; when, if the weather be moderate, they will recover this fubftance again. But if a froft unexpectedly happens during the night, they must be carefully examined in the morning, before the fun has any influence upon them; and those which are found to be covered with frofty particles, whether thoroughly ripe or not, must be cut up; for though they may not all appear to be arrived at a flate of maturity, yet they cannot be far from it, and will differ but little in goodness from those that are perfectly fo."

Tobacco is fubject to be deftroyed by a worm ; and without proper care to exterminate this enemy, a

is of the horned species, and appears to be peculiar to the tobacco-plant; fo that in many parts of America it is diftinguished by the name of the tobacco-worm. In what manner it is first produced, or how propagated, is unknown : but it is not difcernible till the plants have attained about half their height; and then appears to be nearly as large as a gnat. Soon after this it lengthens into a worm; and by degrees increafes in magnitude to the bignefs of a man's finger. In shape it is regular from its head to its tail, without any diminution at either extremity. It is indented or ribbed round at equal distances, nearly a quarter of an inch from each other; and having at every one of thefe divisions a pair of feet or claws, by which it fastens itself to the plant. Its mouth, like that of the eaterpillar, is placed under the fore-part of the head. On the top of the head, between the eyes, grows a horn about half treme part of which is of a brown colour, a firm texture, and the extremity fharp-pointed. It is cafily crushed; being only, to appearance, a collection of green juice inclosed in a membraneous covering, without the internal parts of an animated being. The colour of its skin is in general green, interspersed with feveral spots of a yellowish white; and the whole covered with a short hair scarcely to be discerned. These worms are found the most predominant during the latter end of July and the beginning of August; at which time the plants must be particularly attended to, and every leaf carefully fearched. As foon as a wound is difcovered, and it will not be long before it is perceptible, care must be taken to destroy the cause of it, which will be found near it, and from its unfubstantial texture may eafily be crushed : but the best method is to pull it away by the horn, and then crush it.

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When the tobacco is fit for being gathered, as will appear from an attention to the foregoing directions, on the first morning that promises a fair day, before the fun is rifeu, take an ax or a long knife, and holding the flalk near the top with one hand, fever it from its root with the other, as low as poffible. Lay it gently on the ground, taking care not to break off the leaves, and there let it remain exposed to the rays of the fun throughout the day, or until the leaves, accord ing to the American expression, are entirely wilted; that is, till they become limber, and will bend any way without breaking. But if the weather fhould prove rainy without any intervals of funshine, and the plants appear to be fully ripe, they must be housed immediately. This must be done, however, with great care, that the leaves, which are in this flate very brittle, may not be broken. They are next to be placed under proper shelter, either in a barn or covered hovel, where they cannot be affected by rain or too much air, thinly fcattered on the floor; and if the fun does not appear for feveral days, they must be left to wilt in that manner; but in this cafe the quantity of the tobacco will not be quite fo good.

When the leaves have acquired the above mentioned flexibility, the plants must be laid in heaps, or rather in one heap if the quantity is not too great, and in about 24 hours they will be found to fweat. But during this time, when they have lain for a little while, and begin to ferment, it will be neceffary to turn them;

Nicotiana them; bringing those which are in the middle to the will always be tasteless and of little value. On the Nicotiana, furface, and placing those which are at the furface in contrary, though it be ever fo much weakened by the middle. The lønger they lie in this fituation, the darker-coloured is the tobacco; and this is termed fweating the tobacco. After they have lain in this manner for three or four days, for a longer continuance might make the plants turn mouldy, they may be fastened together in pairs with cords or wooden pegs, near the bottom of the ftalk, and hung acrofs a pole, with the leaves fuspended in the fame covered place, a proper interval being left between each pair. In about a month the leaves will be thoroughly dried, and of a proper temperature to be taken down. This flate may be afcertained by their appearing of the fame colour with those imported from America. But this can be done only in wet weather.-The tobacco is exceedingly apt to attract the humidity of the atmosphere, which gives it a pliability that is abfolutely neceffary for its prefervation ; for if the plants are removed in a very dry feason, the external parts of the leaves will crumble into duft, and a confiderable waste will enfue.

Cure. As foon as the plants are taken down, they muft again be laid in a heap, and preffed with heavy logs of wood for about a week; but this climate may poffibly require a longer time. While they remain in this flate, it will be neceffary to introduce your hand frequently into the heap, to difcover whether the heat be not too intense; for in large quantities this will fometimes be the cafe, and confiderable damage will be occasioned by it. When they are found to heat too much, that is, when the heat exceeds a moderate glowing warmth, part of the weight by which they are preffed must be taken away; and the cause being removed, the effect will ceafe. This is called the fecond or last sweating; and, when completed, which it generally will be about the time just mentioned, the leaves may be ftripped from the ftalks for use. Many omit this last sweating ; but Mr Carver thinks that it takes away any remaining harshness, and renders the tobacco more mellow. The ftrength of the ftalk alfo is diffufed by it through the leaves, and the whole mass becomes equally meliorated. - When the leaves are firipped from the flalks, they are to be tied up in bunches or hands, and kept in a cellar or other damp place; though if not handled in dry weather, but only during a rainy feason, it is of little confequence in what part of the house or barn they are laid up. At this period the tobacco is thoroughly cured, and as proper for manufacturing as that imported from the colonies.

Our author advifes the tobacco-planter, in his first trials, not to be too avaricious, but to top his plants before they have gained their utmost height; leaving only about the middle quantity of leaves directed before, to give it a tolerable degree of ftrength. For though this, if exceffive, might be abated during the cure by an increase of fweating, or be remedied the next seafon by fuffering more leaves to grow, it can never be added;

fweating, and thereby rendered mild, yet it will never lofe the aromatic flavour, which accompanied that ftrength, and which greatly adds to its value. A fquare yard of land, he tells us, will rear about 500 plants, and allow proper space for their nurture till they are fit. for transplanting.

The following extract, which is copied from a manufcript of Dr Barham (A), for directing the raifing, cultivating, and curing tobacco in Jamaica, is perhaps worthy of the attention of those who wish to be further acquainted with this fubject.

" Let the ground or woodland wherein you intend planting tobacco be well burned, as the greater the quantity of wood ashes the better. The spot you intend raifing your plants on muft be well frewed with afhes, laid finooth and light : then blow the feed from the palm of your hand gently on the bed, and cover it over with palm or plantain leaves.

"When your plants are about four inches high, draw them and plant them out about three feet afunder; and when they become as high as your knee, cut or pluck off the top; and if there are more than 12 leaves on the plant, take off the overplus, and leave the rest entire.

" The plant should now be daily attended to, inorder to deftroy the caterpillars that are liable to infeft it; as also to take off every fprout or fucker that putsout at the joints, in order to throw the whole vegetable nourifhment into the large leaves.

"When the edges and points of the leaves begin to turn a little yellow, cut down the flaks about ten o'clock in the morning, taking the opportunity of a fine day, and be careful the dew is fully off the plant, and do not continue this work after two in the afternoon. As fast as it is cut let it be carried into your tobacco houfe, which must be fo close as to shut out all air, (on this much depends), and hung up on lines tied acrofs, for the purpofe of drying.

" When the flalks begin to turn brownish, take them off the lines, and put them in a large binn, and lay on them heavy weights for 12 days; then take them out, and ftrip off the leaves, and put them again into the binn, and let them be well preffed, and fo as no air gains admission for a month. Take them out : tie them in bundles about 60 leaves in each, which are called monocoes, and are ready for fale. But observe to let them always be kept clofe till you have occasion to difpose of them.

" Let your curing houfe be well built, and very close and warm : if a boarded building, it will not be amifs, in a wet fituation, to cover the whole outfide with thatch and plantain trash, to keep off the damps; for by this care you preferve the fine volatile oil in the leaves. Observe, no smoke is to be made use of or admitted into your curing-houfe."

U/e. Since the introduction of tobacco into Europe 1560, various medical properties have been ascribed to and, without a certain degree of ftrength, the tobacco it at different times by Stahl and other German physicians :

(A) This gentleman was cotemporary with Sir Hans Sloan. He was a man of great probity, an able phyfician, and a skilful naturalist. He collected and arranged a number of the plants of Jamaica, which be prefented to Dr Sloan, and made feveral communications to the Royal Society,

Nicotiana. cians; but the manner in which of late years it has been fpoken of by the generality of writers on materia medica, has occafioned it to be almost wholly difmified from modern practice, at least from internal ufe: but this circumstance has not deterred Dr Fowler, a physician of eminence in Staffordshire, from commencing an inquiry into its medicinal effects; and he has given the refult of his experiments, which feem to be accurately and faithfully related.

That tobacco, under proper regulations, may be adminifiered internally, not only as a fafe but as an efficacious remedy, efpecially as a diuretic in cafes of dropfy and dyfury, feems certain enough. This property, amongst the vast number that have been attributed to it, however, feems fearcely ever to have been hinted at.

The forms in which Dr Fowler ordered it were either in infusion, tincture, or pills.

Take of tobacco leaves dried an ounce; boiling water one pound: infufe them for an hour in a clofe veffel fet in a warm place, and firain off about 14 ounces. Then add two ounces of rectified fpirit of wine.

Take of dried tobacco leaves an ounce, of rectified fpirits, Spanish white wine, or vinegar, one pint, to be infused for four days.

Take of dried tobacco leaves in powder 1 drachm, of the conferve of rofes enough to make it in a mass; which is to be divided into 60 pills.

Of the infufion, or tincture, Dr Fowler gives from fix to 100 drops twice a day in water, or in a cordial julip, or other proper vehicle, fufficient to produce the effect in adults; but in irritable habits he feldom exceeded 25 drops. To a patient of 10 years old he gave 50 drops; to a child of five years old 20 drops; but to patients under five years old he never ventured to preferibe it.

The first effects of the infusion is a transfert heat in the flomach and throat, as if the patient had taken a dram. The next general effect in a moderate dofe is diuretic, with or without a flight vertigo and giddinefs, and frequently naufea. In painful cafes, it proves anodyne, and in fome cafes occasions drowfinefs and fleep; in others drowfinefs, with a fenfe of heat and reftleffnefs.

Dr Fowler gave this medicine in 115 cafes : in 93 of which it proved diuretic ; in 40 of thefe cafes it occafioned purging ; 79 of thefe patients complained of vertigo. In 52 of the number it excited naufea ; in the two laft cafes he directs the medicine to be fufpended, and the doles leffened. Dr Fowler tried it in 30 cafes of dropfy, viz. four of anafarca, or general dropfy ; two of afcites ; and 12 of dropfical fwellings of the legs, were all cured. In ten other cafes it afforded confiderable relief ; and in three cafes only it was of no ufe. In ten inftances of dyfuy, the infufion was anodyne and diuretic, thereby abating pain, relaxing the urinary paffages, and promoting urine.— In dyfuries from gravel, it facilitates the expulsion of calcareous or gritty matter.

Dr Fowler speaks of the use of tobacco in injections; an ounce of the infusion in a pint of watergruel at a time, and repeated in cases of obstinate conflipation, as the case may require. In the *drybelly ach*, in the West Indies, injections of the N° 242.

fmoke of tobacco have long been employed with the Nicotiana happieft effects.

After all, the internal use of tobacco should be very limited, and can only be fafe in the hands of a skilful and attentive practitioner. Tobacco is fometimes ufed externally in unguents for deftroying cutaneous infects, cleanfing old ulcers, &c. Beaten into a mash with vi-negar or brandy, it has fometimes proved ferviceable for removing hard tumours of the hypochondres : an account is given in the Edinburgh Effays of two cafes of this kind cured by it. The most common uses of this plant, however, are either as a flernutatory when taken by way of fnuff, as a maflicatory by chewing it in the mouth, or as effluvia by finoking it ; and when taken in moderation, it is not an unhealthful amufement. Before pipes were invented, it was usually fmoked in fegars, and they are still in use among fome of the fouthern nations. The method of preparing thefe is at once fimple and expeditious A leaf of tobacco being formed into a fmall twifted roll, fomewhat larger than the ftem of a pipe, and about eight inches long, the fmoke is conveyed through the winding folds which prevent it from expanding, as through a tube ; fo that one end of it being lighted, and the other applied to the mouth, it is in this form used without much inconvenience. But, in process of time, pipes being invented, they were found more commodious vehicles for the fmoke, and are now in general ufe

Among all the productions of foreign climes introduced into thefe kingdoms, fcarce any has been held in higher effimation by perfons of every rank than tobacco. In the countries of which it is a native, it is confidered by the Indians as the moft valuable offering that can be made to the beings they worfhip. They ufe it in all their civil and religious ceremonies. When once the fpiral wreaths of its fmoke afcend from the feathered pipe of peace, the compact that has been juft made is confidered as facred and inviolable. Likewife, when they addrefs their great Father, or his guardian fpirits, refiding, as they believe, in every extraordinary production of nature, they make liberal offerings to them of this valuable plant, not doubting but that they are thus fecured of protection.

Tobacco is made up into rolls by the inhabitants of the interior parts of America, by means of a machine called a *tobacco-wheel*. With this machine they fpin the leaves after they are cured, into a twift of any fize they think fit; and having folded it into rolls of about 20 pounds each, they lay it by for ufe. In this flate it will keep for feveral years, and be continually improving, as it always grows milder. The Illinois ufually form it into carrots; which is done by laying a number of leaves, when cured, on each other after the ribs have been taken out, and rolling them round with packthread, till they become cemented together. Thefe rolls commonly meafure about 18 or 20 inches in length, and nine round in the middle part.

Tobacco forms a very confiderable article in commerce; for an account of which fee the articles GLAS-GOW and VIRGINIA.

NICTITATING MEMBRANE, a thin membrane chiefly found in the bird and fifh kind, which covers the eyes of thefe animals, fheltering them from the duft or too much light; yet is fo thin and pellucid, that they can fee pretty well through it.

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Eddul

iefter.

NIDDUI, in the Jewish customs, is used to fig. nify "feparated or excommunicated." This, according to fome, was to be underftood of the leffer fort of excommunication in use among the Hebrews. He about the beginning of the last century. We are inthat had incurred it was to withdraw himfelf from his relations, at least to the distance of four cubits : it commonly continued a month. If it was not taken off in that time, it might be prolonged for 60 or even 90 days: but if, within this term, the excommunicated perfon did not give fatisfaction, he fell into the cherem, which was a fecond fort of excommunication; and thence into the third fort, called hammata or thematta, the most terrible of all. But Selden has proved that there were only two kinds of excommunication, viz. the greater and lefs; and that thefe three terms were used indifferently.

NIDUS, among naturalists, fignifies a nest or proper repository for the eggs of birds, infects, &c. where the young of these animals are hatched and nurfed.

formation of a bird's neft, and its hatching or bringing forth its young. See ORNITHOLOGY.

NIECE, a brother's or fifter's daughter, which in the civil law is reckoned the third degree of confanguinity.

NIEMEN, a large river of Poland, which rifes in Lithuania, where it paffes by Bielica, Grodno, and Konno: it afterwards runs through part of Samogitia and Ducal Pruffia, where it falls into the lake called the Curisch-haff, by feveral mouths, of which the most northern is called the Rufs, being the name of a town it paffes by.

NIENBURG, a rich and ftrong town of Germany, in the duchy of Brunfwic-Lunenburg, with a ftrong caftle. It carries on a confiderable trade in corn and wool, and is feated in a fertile foil on the river Wefer. E. Long. 9. 26. N. Lat. 52. 44.

NIEPER, a large river of Europe, and one of the most confiderable of the North, formerly called the Borifthenes. Its fource is in the middle of Mufcovy, running weft by Smolensko, as far as Orfa; and then turns fouth, paffing by Mohilow, Bohaczo, Kiow, Czyrkaffy, the fortrefs of Kudak, Deffau, and Oczakow, falling into the Black Sea; as alfo in its courfe it divides Little Tartary from Budziac Tartary.

NIESS, a mountain in the environs of Berne in Switzerland. It is the last mountain in a high calca- the presence of the army, because they had stolen and reous chain of hills, of which the Stockhorn, the Neuneren, and the Ganterifh, have been illustrated by the botanical labours of the celebrated Haller. Niefs diminish the punishment, for fear of kindling rebelflands on the borders of the lake Thun, and feparates lion, he yet ordered the criminals to make each a rethe valley of Frutingen from that of Simme. It is very interefling to the curious traveller, on account of the fine view from its top ; and to naturalifts, becaufe it joins the Alps. Towards its foot, beds of flate have been discovered ; it is of calcareous stone higher up; and near its top is found a species of puddingftone, filled with finall fragments of broken petrifactions.

NIESTER, a large river of Poland, which has its fource in the Lake Neifter, in the palatinate of Lemburg, where it paffes by Halicz. Then it feparates His head was cut off and fixed to a long fpear, and Podolia and Oczakow Tartary from Moldavia and carried in triumph through the fireets of Rome. He Budziac Tartary; and falls into the Black Sea at reigned about a year.

Vol. XIII. Part I.

Belgorod, between the mouths of the Nieper and the Nieuhoff Danube. Niger.

NIEUHOFF (John dc), a Dutch author, was born, debted to him for a valuable and curious account, written in Dutch, of his embaffy from the Dutch East India Company to the emperor of China. Jean le Carpentier published an excellent translation of it into French, in folio, Leyden, 1665. This edition is rare, and the book is in great requeft.

NIEUWENTYI' (Bernard), an able philosopher and learned mathematician, was born at Weftgraafdyk. in the year 1654, and became counfellor and burgomafter of the town of Purmerend, where he was efteemed for his integrity and learning, and died in 1718. He wrote, in Dutch, 1. An excellent treatife, intitled, The Existence of God demonstrated by the Works of Nature. 2. A Refutation of Spinoza. 3. Some Pieces against the Infinitefimals, &c.

NIGELLA, FENNEL-FLOWER, or Devil in a Bush: NIDIFICATION, a term generally applied to the A genus of the pentagynia order, belonging to the pentandria class of plants. There is no calyx; the petals are five; and five trifid nectaria within the corolla; there are five connected capfules. There are five species, all of them natives of the warm parts of Europe, and rifing from a foot to a foot and an half high, adorned with blue or yellow flowers. They are propagated by feeds, which in a dry and warm fituation will thrive very well; and the plants ripen feeds in this country.

NIGER (C. Pefcennins Juftus), a celebrated governor in Syria, well known by his valour in the Roman armies while but a private man. At the death of Pertinax he was declared emperor of Rome; and his claims to that elevated station were supported by a found understanding, prudence of mind, moderation, courage, and virtue. He proposed to imitate the actions of the venerable Antoninus, of Trajan, of Titus, and M. Aurelius. He was remarkable for his fondness of ancient discipline. He never suffered his soldiers to drink wine, but obliged them when thirfty to use water and vinegar. He forbad the use of filver or gold utenfils in his camp. All the bakers and cooks were driven away, and the foldiers were ordered to live during the expedition they undertook merely upon biskets. In his punifiments Niger was inexorable : he condemned ten of his foldiers to be beheaded in eaten a fowl. The fentence was heard with groans. The army interfered; and when Niger confented to ftoration of ten fowls to the perfon whole property they had stolen. They were besides ordered not to light a fire the reft of the campaign, but to live upon cold aliments and to drink nothing but water. Such great qualifications in a general feemed to promife the reftoration of ancient discipline in the Roman armies ; but the death of Niger frustrated every hope of reform. Severus, who had alfo been invefted with the imperial purple, marched against him; fome battles were fought, and Niger was at last defeated A. D. 195.

NIGER,

N T G

Niger,

Night.

NIGER, a great river of Africa, fupposed to have its

origin near that of the Nile ; but this is very uncer-

65

G N Τ

NIGHT-Angling, a method of catching large and thy Night-any fish in the night-time. Trout, and many other of the better forts of fish, are naturally shy and fearful; they therefore prey in the night as the fecureft time .--- The method of taking them on this plan is as follows : -The tackle muft be ftrong, and need not be fo fine as for day-fishing, when every thing is feen; the hook must be baited with a large earth-worm, or a black fnail, and thrown out into the river ; there must be no lead to the line, fo that the bait may not fink, but be kept drawling along, upon or near the furface. Whatever trout is near the place will be brought thither by the motion of the water, and will feize the worm or fnail. The angler will be alarmed by the noife which the fish makes in rifing, and must give him line, and time to fwallow the hook; then a flight touch fecures him. The best and largest trouts are found to bite thus in the night; and they rife moftly in the ftill and clear deeps, not in the fwift and fhallow currents. Sometimes, though there are fifh about the place, they will not rife at the bait : in this cafe the angler must put on some lead to his line, and fink it to the bottom.

NIGHT-Mare, or Incubus. See MEDICINE, nº 329. NIGHT-Walkers, in medicine. See MEDICINE, nº 329, and NOCTAMBULI.

NIGHT-Walkers, in law, are fuch perfons as fleep by day and walk by night, being oftentimes pilferers or diffurbers of the public peace. Conftables are authorifed by the common law to arreft night-walkers and fufpicious perfons, &c. Watchmen may also arreft night-walkers, and hold them until the morning : and it is faid, that a private perfon may arreft any fuspicious night-walker, and detain him till he give a good account of himfelf. One may be bound to the good behaviour for being a night-walker; and common night-walkers, or haunters of bawdy-houles, are to be indicted before justices of peace, &c. But it is not held lawful for a conftable, &c. to take up any woman as a night-walker on bare fuspicion only of being of ill fame, unless she be guilty of a breach of the peace, or some unlawful act, and ought to be found mifdoing.

NIGHTINGALE, in ornithology; a species of motacilla. See MOTACILLA, and Plate CCCXV.

The nightingale takes its name from night, and the Saxon word galan, " to fing ;" expressive of the time of its melody. Its fize and colour has been defcribed ' already under MOTACILLA : to which account we add, . that its eyes are remarkably large and piercing; and though it is about equal in fize to the redftart, it is longer in body, and more elegantly made.

Mr Hunter found, by diffection, that the muscles of the larynx are ftronger in the nightingale than in any other bird of the fame fize .- Sibbald places them in his lift of Scotch birds; but they certainly are unknown in that part of Great Britain, probably from the fcarcity and the recent introduction of hedges there. Yet they vifit Sweden, a much more fevere climate. In England they frequent thick hedges, and low coppices; and generally keep in the middle of the bush, fo that they are very rarely feen. When the young ones first come abroad, and are helples, the old birds make a plaintive and jarring noife with a fort of. 5

tain. We are affured, however, that it is a river of very great extent : especially if we suppose, according to the opinion of the best modern geographers, that it has its fource in the kingdom of Gorhan, not far from the confines of Upper Ethiopia ; for then it will crofs almost the whole continent of Africa, where it is widest. In its course it receives many confiderable rivers, which fwell it high enough to be able at all times to carry veffels of good burden ; it fplits itfelf into feveral branches, which uniting again form very large and fertile iflands, well filled with towns and villages. It paffes also through feveral lakes, and has many cataracts. After having run from east to west during a prodigious long courfe, it turns at last short to the fouth, at a league and a half diftance from the weftern ocean; leaving but a very narrow tract between it and the fea, into which it opens its way in lat. 15. 55. after having run about 25 leagues from north to fouth. Its mouth is fometimes half a league broad; but is flut up by a bank of quick-fand, called the bar of Senegal, where the water is fo fhallow, that it is very difficult and dangerous to pass over it. The bar is formed by the mud and fand which the river brings with it during the inundation, and which the fea continually drives back upon the fhore. This would effectually exclude all fhipping, had not the violence of the current, and the weight of the waters, made two openings or channels, which are commonly called the paffes of the bar. The largeft of thefe is generally not above 150 or 200 fathoms broad, and about 10 feet deep, fo that none but barks of 40 or 50 tons can get thro' this channel; the other is fo narrow and fhallow, that it is paffable by canoes only. Thefe channels are not always in the fame place; for the river, as it is more or less swelled, or the current more or less rapid, opens those passes fometimes in one place and fometimes in another. The bar itfelf also frequently hifts its place; fo that the island of Senegal is fometimes four leagues diftant from it, at other times only two. It is this bar only which hinders ships of 400 or 500 tons to go up the river. See GUINEA and NEGROLAND.

NIGHT, that part of the natural day during which the fun is underneath the horizon; or that fpace wherein it is dusky.

Night was originally divided by the Hebrews and other eastern nations into three parts or watches. The Romans, and after them the Jews, divided the night into four parts or watches; the first of which began at funfet, and lasted till nine at night, according to our way of reckoning; the fecond lafted till midnight; the third till three in the morning; and the fourth ended at funrife. The ancient Gauls and Germans divided their time not by days but by nights; and the people of Iceland and the Arabs do the fame at this day. The like is observed of the Anglo-Saxous .- The length and fhortnefs of night or of darkness is according to the seafon of the year and pofition of the place; and the caufes of this variety are now well known. See Astronomy, &c.

NIGHT, in scripture-language, is used for the times of heathenish ignorance and profaneness (Rom. xiii. 12.); for adverfity and affliction (If. xxi. 12.); and, laftly, for death (John ix. 4.)

Nightin gale.

lightin- of fnapping as if in meuace, purfuing along the hedge Igale. the passengers.

They begin their fong in the evening, and continue it the whole night. Thefe their vigils did not pafs unnoticed by the ancients: the flumbers of these birds were proverbial; and not to reft as much as the nightingale, expressed a very bad sleeper(A). This was the favourite bird of the British poet, who omits no opportunity of introducing it, and almost constantly noting its love of folitude and night. How finely does it ferve to compose part of the folemn scenery of his Penseroso; when he describes it

In her faddeft fweeteft plight, Smoothing the rugged brow of night ; While Cynthia checks her dragon yoke, Gently o'er th' accuftom'd oak. Sweet bird, that fhunn'ft the noife of folly. Most musical, most melancholy ! Thee, chauntrefs, oft the woods among, 1 woo to hear thy evening fong.

In another place he ftyles it the folemn bird; and again speaks of it,

As the wakeful bird Sings darkling, and, in fhadieft covert hid, Tunes her nocturnal note.

The reader will excufe a few more quotations from the fame poet, on the fame fubject ; the first deferibes the approach of evening, and the retiring of all animals to their repofe.

Silence accompanied; for beaft and bird, They to their graffy couch, thefe to their nefts, Were flunk ; all but the wakeful nightingale, She all night long her am'rous descant fung.

When Eve paffed the irkfome night preceding her fall, she, in a dream, imagines herfelf thus reproached with lofing the beauties of the night by indulging too long a repofe.

Why fleep'st thou, Eve? now is the pleafant time, The cool, the filent, fave where filence yields To the night-warbling bird, that now awake Tunes fweeteft his love-labour'd fong.

The fame birds fing their nuptial fong, and lull them to reft. How rapturous are the following lines! how expreffive of the delicate fenfibility of our Milton's tender ideas !

The earth

Gave fign of gratulation, and each hill; Joyous the birds; fresh gales and gentle airs Whifper'd it to the woods, and from their wings Flung rofe, flung odours from the fpicy fhrub, Disporting, till the am'rous bird of night Sung fpoulal, and bid hafte the evening ftar On his hill top to light the bridal lamp. Thefe, lull'd by nightingales, embracing flept; And on their naked limbs the flow'ry roof Shower'd rofes, which the morn repair'd.

N I G

These quotations from the best judge of melody, Nightinwe thought due to the fweetest of our feathered choirifters; and we believe no reader of tafte will think Nigidius. them tedious.

Virgil feems to be the only poet among the ancients who hath attended to the circumstance of this bird's finging in the night-time.

Qualis populea marens Philomela sub umbra Amiffos queritur fætus, quos durus arator Observans nido implumes detraxit : at illa Flet nottem, ramoque sedens miserabile carmen Integrat, et mæstis late loca questibus implet.

Georg. IV. l. 511.

As Philomel in poplar shades, alone, For her loft offspring pours a mother's moan, Which fome rough ploughman marking for his prey, From the warm neft, unfledg'd, hath dragg'd away; Perch'd on a bough, fhe all night long complains, And fills the grove with fad repeated ftrains.

F. Warton.

Pliny has defcribed the warbling notes of this bird with an elegance that befpeaks an exquisite fensibility of tafte, lib. x. c. 29.

If the nightingale is kept in a cage, it often begins to fing about the latter end of November, and continues its fong more or lefs till June .- A young canarybird, linnet, sky-lark, or robin (who have never heard any other bird), are faid beit to learn the note of a nightingale.

Mock-NIGHTINGALE. See MOTACILLA, fp. 8.

Virginian NIGHTINGALE, in ornithology, the common, but improper, name of a bird of the grofsbeaked kind, called by authors the coccothraustes Indica cristata.

It is a little fmaller than our blackbird; it has a black ring furrounding the eyes and noftrils; the beak is very large and thick, but not altogether fo large as in the common grofs-beak; and its head is ornamented with a very high and beautiful creft, which it moves about very frequently; it is all over of a very fine and lively red, but paler on the head and tail than elfewhere; it is brought to us from Virginia, and is much valued in England for its beauty and delicate manner of finging; it is very fond of almonds and the like fruits.

NIGHTSHADE, in botany. See SOLANUM.

Deadly NIGHTSHADE. See ATROPA .- The berries of this plant are of a malignant poifonous nature; and, being of a fweet tafte, have frequently proved deftructive to children. A large glass of warm vinegar, taken as foon as poffible after eating the berries, will prevent their bad effects.

NIGIDIUS FIGULUS (Publius), one of the most learned men of ancient Rome, flourished at the fame time with Cicero. He wrote on various fubjects; but his pieces appeared fo refined and difficult that they were not regarded. He affisted Cicero, with great prudence, in defeating Catiline's confpiracy, and did him many fervices in the time of his adverfity. He I 2 adhered

(A) Elian var. hift. 577. both in the text and note. It must be remarked, that nightingales fing also in the day.

gale

Nigrins adhered to Pompey in opposition to Cafar; which occafioned his exile, he dying in banishment. Cicero, who had always entertained the higheft efteem for Nile. him, wrote a beautiful confolatory letter to him (the 13th of lib. 4. ad Familiares).

NIGRINA, in botany ; a genus of the monogynia order, belonging to the pentandria class of plants. The corolla is funnel-shaped ; the calyx inflated ; the tigma obtuse; the capfule bilocular.

NIGRITIA. See NEGROLAND.

NIGUA. See CHEGOE.

NILE, a large and celebrated river of Africa, to which the country of Egypt owes its fertility ; and the exploring of the fources of which has, from the remoteft ages, been accounted an impracticable under-taking. Of late this problem has been folved by it unexpectedly took its courfe to the eaft, and was James Bruce, Efq; of Kinnaird, in Scotland; who fpent feveral years at the court of Abyffinia, and by the favour of the emperor and great people of the country was enabled to accomplifh the arduous tafk.

In the account of his travels lately published, this gentleman has been at particular pains to flow, that none of those who undertook this task ever succeeded in it but himfelf. The inquiry concerning its fprings, he fays, began before either hiftory or tradition, and is by fome fuppofed to be the origin of hieroglyphics. Though Egypt was the country which received the greateft benefit from this river, it was not there that the inquiries concerning its inundation began; it being probable that every thing relative to the extent and periodical time of that inundation would be accurately fettled (which could not be done but by a long feries of observations) before any perfon would venture to build houfes within its reach.

The philosophers of Meroe, in our author's opinion, were the first who undertook to make a number of obfervations sufficient to determine these points; their country being fo fituated, that they could perceive every thing relative to the increase or decrease of the river without any danger from its overflowing. Being much addicted to aftronomy, it could not long efcape them, that the heliacal rifing of the dog ftar was a fignal for Egypt to prepare for the inundation ; without which it was vain to expect any crop. The connection of this celeftial fign with the annual rifing of the river would undoubtedly foon become a matter of curiofity; and as this could not eafily be discovered, it was natural for an ignorant and fuperflitious people to afcribe the whole to the action of the dog ftar as a Still, however, by those who were more endeity. lightened, the phenomenon would be afcribed to natural causes; and a great flep towards the discovery of these, undoubtedly was that of the fources of the river itfelf. In the early ages, when travelling into foreign countries was impracticable by private perfons, the inquiry into the fources of the Nile became an object to the greatest monarchs. Sesoftris is faid to have preferred the honour of difcovering them almost to all the victories he obtained. Alexander the Great is well known to have had a great curiofity to difcover these fountains. On his arrival at the temple of Jupiter Ammon, he is faid to have made inquiry concerning the fountains of the Nile, even before he asked about his own defcent from Jupiter. The priefts are faid to have given him proper directions for finding

them; and Alexander took the most ready means of Mile, accomplifhing his purpofe, by employing natives of -Ethiopia to make the fearch. Thefe difcoverers, in the opinion of Mr Bruce, miffed their aim, by reafon of the turn which the Nile takes to the east in the latitude of 9°, where it begins to furround the kingdom of Gojam; but which they might imagine to be only a winding of the river, foon to be compenfated by an equal turn to the weft. " They therefore (fays he) continued their journey fouth till near the line, and never faw it more ; as they could have no poffible notion it had turned back behind them, and that they had left it as far north as latitude 9°. They reported then to Alexander what was truth, that they had heard of near the line, or farther fouthward, nor was it diminished in fize, nor had it given any fymptom that they were near its fource ; they had found the Nile calentem (warm), while they expected its rife among melting fnows."

Mr Bruce is of opinion that this turn of the Nile to the eaftward was the occafion of Alexander's extravagant mistake, in supposing that he had discovered the fountains of the Nile when he was near the fource of the ludus; and which he wrote to his mother, though he afterwards caufed it to be erafed from his books.

Ptolemy Philadelphus fucceeded Alexander in his attempts to difcover the fource of the Nile; but he likewife proving unfuccefsful, the tafk was next undertaken by Ptolemy Euergetes, the most powerful of the Greek princes who fat on the throne of Egypt. " In this (fays Mr Bruce) he had probably fucceeded, had he not miltaken the river itself. He supposed the Siris, now the Tacazze, to be the Nile; and afcending in the direction of its ftream, he came to Axum, the capital of Sira and of Ethiopia. But the ftory he tells of the fnow which he found knee-deep on the mountains of Samen, makes me queftion whether he ever croffed the Siris, or was himfelf an ocular witnefs of what he fays he observed there."

Cæfar had the fame curiofity with other conquerors to visit the fprings of the Nile, though his fituation did not allow him to make any attempt for that purpofe. Nero, however, was more active. He fent two centurions into Ethiopia, with orders to explore the unknown fountains of this river; but they returned without having accomplifhed their errand. They reported, that, after having gone a long way, they came to a king of Ethiopia, who furnished them with neceffaries, and recommendations to some other kingdoms adjacent ; paffing which, they came to immense lakes, of which nobody knew the end, nor could they ever hope to find it. Their ftory, however, is by Mr Bruce supposed to be a fiction ; as the Nile forms no lakes throughout its courfe, excepting that of Tzana or Dembea, the limits of which are eafily perceived.

No other attempt was made by the ancients to difcover the fources of this celebrated river; and the matter was looked upon to be an impossibility, infomuch that caput Nili quærere became a proverb, denoting the impoffibility of any undertaking. The first who, in more modern ages, made any attempt of this kind 6
NIL

kind was a monk fent into Abyffinia in the year 522, by Nonnofus, ambaffador from the Emperor Juftin. This monk is called Cosmas the Hermit, and likewife Indoplaustes, from his supposed travels into India. He proceeded as far as the city of Axum, but did not vifit that part of the country where the head of the Nile lies; nor, in Mr Bruce's opinion, would it have been practicable for him to do fo. The difcovery, however, is faid to have been made at laft by Peter Paez the miffionary. But the truth of this account is denied by Mr Bruce, for the following reafons: 1. " No relation of this kind (fays he) was to be found in three copies of Peter Paez's hiftory, to which I had accefs when in Italy, on my return home. One of thefe copies I faw at Milan; and, by the interest of friends, had an opportunity of perufing it at my leifure. The other two were at Bologua and Rome. I ran through them rapidly; attending only to the place where the defcription ought to have been, and where I did not find it : but having copied the first and last page of the Milan manufcript, and comparing them with the two last mentioned, I found that all the three were, word for word, the fame, and none of them contained one fyllable of the difcovery of the fource. 2. Alphonfo Mendaz came into Abyffinia about a year after Paez's death. New and defirable as that discovery must have been to himfelf, to the pope, king of Spain, and all his great patrons in Portugal and Italy ; though he wrote the hiftory of the country, and of the particulars concerning the miffion in great detail and with good judgment, yet he never men-tions this journey of Peter Paez, though it probably must have been conveyed to Rome and Portugal after his infpection and under his authority. 3. Balthazar Tellez, a learned Jesuit, has wrote two volumes in folio, with great candour and impartiality, confidering the fpirit of those times ; and he declares his work to be compiled from those of Alphonso Mendez the patriarch, from the two volumes of Peter Paez, as well as from the regular reports made by the individuals of the company in fome places, and by the provincial letters in others; to all which he had complete accefs, as also to the annual reports of Peter Paez, among the reft from 1598 to 1622; yet Tellez makes no mention of fuch a difcovery, though he is very particular as to the merit of each miffionary during the long reign of Facilidas, which occupies more than half the two volumes."

The firft, and indeed the only account of the fountains of the Nile published before that of Mr Bruce, was Kircher's; who fays that he took it from the writings of Peter Pacz. The time when the difcovery is faid to have been made was the 21ft of April 1618; at which feafon the rains are begun, and therefore very unwholefome; fo that the Abyffinian armies are not without extreme neceffity in the field; between September and February at fartheft is the time they are abroad from the capital and in action.

"The river (fays Kircher) at this day, by the Ethiopians, is called *Abavy*; it rifes in the kingdom of Gojam, in a territory called *Sabala*, whofe inhabitants are called *Agovus*. The fource of the Nile is fituated in the weft part of Gojam, in the ligheft part of a valley which refembles a great plain on every fide furrounded by high mountains. On the 21ft o

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April 1618, being here, together with the king and his army, I ascended the place, and observed every thing with great attention : I discovered first two round fountains each about four palms in diameter, and faw, with the greatest delight, what neither Cyrus the Perfian, nor Cambyfes, nor Alexander the Great, nor the famous Julius Cæfar, could ever difcover. The two openings of these fountains have no iffue in the plain on the top of the mountain, but flow from the root of it. The fecond fountain lies. about a stone-cast west from the former : the inhabitants fay that this whole mountain is full of water: and add, that the whole plain about the fountain is floating and unfleady, a certain mark that there is water concealed under it; for which reafon the water does not overflow at the fountain, but forces itfelf with great violence out at the foot of the mountain. The inhabitants, together with the emperor, who was then prefent with his army, maintain, that that year it trembled very little on account of the drought; but in other years, that it trembled and overflowed fo that it could fcarce be approached without danger. The breadth of the circumference may be about the caft of a fling : below the top of this mountain the people live about a league diftant from the fountainto the weft; and this place is called Gee/h; and the fountain seems to be about a cannon-shot distant from Geesh; moreover the field where the fountain is, is on all fides difficult of access, except on the north fide, where it may be afcended with eafe."

On this relation Mr Bruce observes, that there is no fuch place as Sabala; it ought to have been named Sacala, fignifying the higheft ridge of land, where the water falls equally down on both fides, from east and weft, or from north and fouth. So the fharp roofs of our houses, where the water runs down equally on the opposite fides, are called by the fame name. Other objections are drawn from the fituation of places, and from the number and fituation of the fountains themfelves, every one of which Mr Bruce found by actual menfuration to be different from. Kircher's account. The following, however, he looksupon to be decifive that Paez never was on the fpot. " He fays, the field in which the fountains of the Nile are, is of very difficult access; the afcent to it being very fleep, excepting on the north, where it is plain and eafy. Now, if we look at the beginning of this defeription, we should think it would be the descent, not the ascent, that would be troublesome ; for the fountains were placed in a valley, and people rather defcend into valleys than afcend into them ; but fuppofing it was a valley in which there was a field upon which there was a mountain, and on the mountain thefe fountains; still, I fay, that thefe mountains are nearly inacceffible on the three fides; but that the most difficult of them all is the north, the way we ascend from the plain of Goutto. From the east, by Sacala, the afcent is made from the valley of Litchambara, and from the plain of Affoa to the fouth. you have the almost perpendicular craggy cliff of the north you have the mountains of Aformasha, thick fet with all forts of thorny trees and fhrubs, especially with the kantuffa : these thickets are, more-

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over, filled with wild beafts, especially huge, long- the catarast of Jan Adel, and renew his treaty with we have only narrow paths, like those of fheep, made by the goats, or the wild beafts we are fpeaking of, which, after we had walked on them for a long fpace, landed us frequently at the edge of fome valley or precipice, and forced us to go back again to feek a new road. From towards Zeegam to the weftward, and from the plain where the river winds fo much, is the only easy access to the fountains of the Nile; and they that afcend to them by this way will not even think that approach too eafy."

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Peter Heyling, a protestant of Lubec, refided feveral years in the country of Gojam, and was even governor of it, but he never made any attempt to difcover the fource of the Nile; dedicating himfelf entirely to a studious and folitary life. The most extraordinary attempt, however, that ever was made to difcover the fource of this or any other river, was that of a German nobleman named Peter Joseph de Roux, comte de Defreval. He had been in the Danish navy from the year 1721; and, in 1739, was made rear-admiral. That fame year he refigned his commiffion, and began his attempt to difcover the fource of the Nile in Egypt. To this country he took his wife along with him; and had no fooner reached Cairo, than he quarrelled with a Turkish mob on a point of etiquette; which inftantly brought upon them the janizaries and guards of police, to take them into enftody. The countefs exerted herfelf in an extraordinary manner; and, armed only with a pair of fciffars, put all the janizaries to flight, and even wounded feveral of them; fo that her hufband was left at liberty to purfue his plan of discovery. To accomplish this, he provided a barge with small cannon, and furnished with all neceffary provisions for himfelf and his wife, who was still to accompany him. Before he fet out, however, it was fuggested to him, that, fupposing government might protect him fo far as to allow his barge to pafs the confines of Egypt fafely, and to the first cataract; fupposing also that the was arrived at Ibrim, or Deir, the last garrifons depending on Cairo ; yet still fome days journey above the garrifons of Deir and Ibrim began the dreadful defarts of Nubia; and farther fouth, at the great cataract of Jan Adel, the Nile falls 20 feet down a perpendicular rock-fo that here his voyage must undoubtedly end. The count, however, flattered himfelf with being able to obtain fuch affiftance from the garrifons of Ibrim and Deir, as would enable him to take the veffel to pieces, and to carry it up above the cataract, where it could again be launched into the river. To facilitate this scheme he had even entered into a treaty with fome of the barbarians named Kennou/s, who refide near the cataract, and employ themfelves in gathering fena, which abounds in their country. These promised to affilt him in this extraordinary adventure; but, luckily for the count, he fuffered himfelf at last to be perfuaded by fome Venetian merchants at Cairo not to proceed in which in fome places was broken, and full of holes; in perfon on fuch a dangerous and unheard of naviga- others, he was obstructed with large stones, which feemed tion, but rather to depute Mr Norden, his lieutenant, to have remained there fince the creation. The whole who was likewife to ferve as his draughtiman to re- was covered with thick wood ; and he was every where connoitre the forts of Ibrim and Deir, as well as stopped by the kantusfa, as well as by feveral other thorny

haired baboons, which we frequently met walking up- the Kennouls. This gentleman accordingly embarkright. Through these high and difficult mountains ed upon one of the veffels common on the Nile, but met with a great many difficulties and difatters before he could reach Syene and the first cataract ; after which having with still greater difficulty reached Ibrim, inftead of meeting with any encouragement for the count to proceed on his voyage, he was robbed of all he had by the governor of the fort, and narrowly escaped with his life ; it having been for fome time determined by him and his foldiers, that Mr Norden fhould be put to death. By these difficulties the count was fo much disheartened, that he determined to make no more attempts on the Nubian fide. He now refolved to enter Abyffinia by the ifland of Mafuah. With this view he undertook a voyage round the Cape of Good Hope, in order to reach the Red Sea by the ftraits of Babelmandel : but having begun to ufe his Spanish commission, and taken two English ships, he was met by commodore Barnet, who made prizes of all the veffels he had with him, and fent home the count himfelf paffenger in a Portuguese ship to Lisbon.

Thus Mr Bruce confiders himfelf as the first European who reached the fources of this river. He informs us that they are in the country of the Agows, as Kircher had faid ; fo that the latter must either have visited them himfelf, or have had very good information concerning them. The name of the place thro' which is the paffage to the territory of the the Agows, is Abala; a plain or rather valley, generally about half a mile, and never exceeding a whole mile, in breadth. The mountains which furround it are at first of an inconfiderable height, covered to the very top with herbage and acacia trees; but as they proceed to the fouthward they become more rugged and woody .---On the top of these mountains are delightful plains, producing excellent pafture. Those to the west join a mountain called Aformaska, where, from a direction nearly fouth-east, they turn fouth, and inclose the villages and territory of Sacala, which lie at the foot of them; and fill lower, that is, more to the weftward is the fmall village of Geesh, where the fountains of the Nile are fituated. Here the mountains are in the form of a crefcent; and along thefe the river takes its courfe. Those which inclose the east fide of the plain run parallel to the former in their whole courfe, making part of the mountains of Lechtambara, or at least joining with them ; and thefe two, when behind Aformaska, turn to the fouth, and then to the fouth weft, taking the fame form as they do ; only making a greater curve, and inclosing them likewife in the form of a crefcent, the extremity of which terminates immediately above a fmall lake named Gooderoo in the plain of Affoa, below Geefh, and directly at the fountains of the Nile.

Having paffed feveral confiderable ftreams, all of which empty themfelves into the Nile, our traveller found himfelf at last obliged to afcend a very steep and rugged mountain, where no other path was to be found but a very narrow one made by the fheep or goats, and plants,

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plants, almost as troublefome as that. Having at last, create or diminish during all the time of his refidence Nile. however, reached the top, he had a fight of the Nile at Geefh. On putting down the fhaft of a lance, he immediately below him; but fo diminished in fize, found a very feeble refistance at fix feet four inches, that it now appeared only a brook fearce fufficient to turn a mill. The village of Geesh is not within deeper, he found his lance had entered into fost earth, fight of the fountains of the river, though not more than 600 yards diftant from them. The country about that place terminates in a cliff of about 300 yards high, which reaches down to the plain of Affoa, continuing in the fame degree of elevation till it meets the Nile again about 17 miles to the fouthward, after having made the circuit of the provinces of Gojam and Damot. In the middle of this cliff is a vaft cave running fraight northward, with many bye-paths forming a natural labyrinth, of fufficient bignefs to contain the inhabitants of the whole village with their cattle. Into this Mr Bruce advanced about 100 yards; but he did not choofe, to go farther, as the candle he carried with him feemed ready to go out; and the people affured him that there was nothing remarkable to be feen at the end. The face of this cliff, fronting the fouth, affords a very picturesque view from the plain of Asso below; parts of the houfes appearing at every ftage through the bushes and thickets of trees. The mouths of the cavern above-mentioned, as well as of feveral others which Mr Bruce did not fee, are hid by almost impenetrable fences of the worft kind of thorn; nor is there any other communication betwixt the upper part and the houfes but by narrow winding fheep paths, very difficult to be discovered; all of them being allowed to be overgrown, as a part of the natural defence of the people. The edge of the cliff is covered with lofty and hightrees, which feem to form a natural fence to prevent people from falling down; and the beauty of the flowers which the Abyffinian thorns bear, feems to make fome amends for their bad qualities. From the edge of the cliff of Geesh, above where the village is fituated, the ground flopes with a defcent due north, till we come to a triangular marsh upwards of 86 yards broad, and 286 from the edge of the cliff, and from a prieft's houfe where Mr Bruce refided. On the east, the ground defcends with a very gentle flope from the large village of Sacala, which gives its name to the territory, and is about fix miles diftant from the fource, though to appearance not above two. About the middle of this marsh, and not quite 40 yards from the foot of the mountain of Geefh, rifes a circular hillock about three feet from the furface of the marsh itself, though founded apparently much deeper in it. The diameter of this hillock is not quite 12 feet, and it is furrounded by a shallow trench which collects the water, and fends it off to the eastward. This is firmly built of fod brought from the fides, and kept constantly in repair by the Agows, who worship the river, and perform their religious ceremonies upon this as an altar. In the midft of it is a circular hole, in the formation or enlargement of which the work of art is evidently difcernible. It is always kept clear of grafs and aquatic plants, and the water in it is perfectly pure and limpid, but without any ebullition or motion difcernible on its furface. The mouth is fome parts of an inch lefs than three feet diameter, and at the time our author first visited it (Nov. 5. 1770), the water stood about two inches from the brim, nor did it either in-

as if from weak ruthes and grafs; and, about fix inches but met with no obstruction from stones or gravel : and the fame was confirmed by using a heavy plummet, with a line befmeared with foap .- This is the first fountain of the Nile.

The fecond fountain is fituated at about ten feet. diftant from the former, a little to the west of fouth :and is only II inches in diameter, but eight feet three inches deep. The third is about 20 feet SSW from the first; the mouth being fomewhat more than two feet in diameter, and five feet eight inches in depth. These fountains are made use of as altars, and from the foot of each iffues a brifk running rill, which, uniting with the water of the first trench, goes off at the east fide in a stream which, our author conjectures, would fill a pipe about two inches diameter. The water of thefe fountains is extremely light and good, and intenfely cold, though exposed to the fcorching heat of the fun without any shelter ; there being no trees nearer than the cliff of Geefh. The longitude of the principal fountain was found by Mr Bruce to be 36° 55' 30" E. from Greenwich. The elevation of the ground, according to his account, must be very great, as the barometer flood only at 22 English inches. " Neither (fays he) did it vary fenfibly from that height any of the following days I staid at Geesh; and thence I inferred, that at the fources of the Nile I was then more than two miles above the level of the fea; a prodigious height, to enjoy a fky perpetually clear, as also a hot fun never overcast for a moment. with clouds from rifing to fetting." In the morning of Nov. 6. the thermometer flood at 44°, at noon 96°, and at funset 46°. It was fenfibly cold at night, and still more fo about an hour before funrife.

The Nile thus formed by the union of ftreams from these three fountains runs caftward through the marsh for about 30 yards, with very little increase of its water, but still distinctly visible, till it is met by the graffy brink of the land defcending from Sacala. By this it. is turned gradually NE, and then due north; and in the two miles in which it flows in that direction it receives many fmall ftreams from fprings on each fide ; fo that about this diffance from the fountains it. becomes a stream capable of turning a common mill. Our traveller was much taken with the beauty of this fpot. "The fmall rifing hills about us (fays he) were all thick covered with verdure, especially with clover,the largest and finest I ever faw; the tops of the heights covered with trees of a prodigious fize; the ftream, at the banks of which we were fitting, was limpid, and pure as the fineft cryftal; the fod covered thick with a kind of bufhy tree, that feemed to affect to grow to no height, but, thick with foliage and young branches, rather to affift the furface of the water; whilst it bore, in prodigious quantities, a beautiful yellow flower, not unlike a fingle rofe of that colour, but without thorns; and indeed, upon examination, we found that it was not a species of the role, but of the hypericum."

Here Mr Bruce exults greatly in his fuccefs; as having

having not only feen the fountains of the Nile, but the river itfelf running in a fmall ftream; fo that the ancient faying of the poet,

Nec licuit populis parvum te Nile videre,

could not be applied to him. Here he flepped over it, he fays, more than 50 times, though he had told us, in the preceding page, that it was three yards over. From this ford, however, the Nile turns to the weftward ; and, after running over loofe flones occafionally in that direction about four miles farther, there is a fmall cataract of about fix feet in height ; after which it leaves the mountainous country, and takes its course through the plains of Goutto. Here it flows fo gently that its motion is fcarcely to be perceived, but turns and winds in its direction more than any river he ever faw; forming more than 20 fharp angular peninfulas in the space of five miles. Here the soil is composed of a marshy clay, quite deflitute of trees, and very difficult to travel through ; and where its ftream receives no confiderable addition. Ifluing out from thence, however, it is joined by feveral rivulets which fall from the mountains on each fide, fo that it becomes a confiderable ftream, with high and broken banks covered with old timber trees for three miles. In its courfe it inclines to the north-east, and winds very much, till it receives first a small river named Diwa, and then another named Dee-obha, or the river Dee. Turning then fharply to the eaft, it falls down another cataract, and about three miles below receives the Jemma, a pure and limpid stream, not inferior in fize to itself. Proceeding still to the northward, it receives a number of other fireams, and at last croffes the fouthern part of the lake Tzana or Dembea, preferving the colour of its ftream during its paffage, and iffuing out at the west fide of it in the territory of Dara.

There is a ford, though very deep and dangerous. at the place where the Nile first affumes the name of a river, after emerging from the lake Dembea; but the ftream in other places is exceedingly rapid : the banks in the courfe of a few miles become very high, and are covered with the most beautiful and variegated verdure that can be conceived. It is now confined by the mountains of Begemder till it reaches Alata, where is the third cataract. This, we are informed by Mr Bruce, is the most magnificent fight he ever belield ; but he thinks that the height has rather been exaggerated by the miffionaries, who make it 50 feet; and after many attempts to measure it, he is of opinion that it is nearly 40 feet high. At the time he visited it, the river had been pretty much fwelled by rains, and fell in one fheet of water, without any interval, for the fpace of half an English mile in breadth, with fuch a noife as flunned and made him giddy for fome time. The river, for fome fpace both above and below the fall, was covered with a thick mift, owing to the fmall particles of the water dashed up into the air by the violence of the flock. The river, though fwelled beyond its usual fize, retained its clearness, and fell into a natural bason of rock ; the fiream appearing to run back against the foot of the precipice over which it falls with great violence; forming innumerable eddies, waves, and being in exceffive commotion, as may cafily be imagined. Jerome Lobo pretends that he was able to reach the foot of the rock, and fit under

the prodigious arch of water spouting over it; but Mr Bruce does not hesitate to pronounce this to be The noife of the cataract, an absolute falsehood. which, he fays, is like the loudeft thunder, could not to confound and deftroy his fenfe of hearing ; while the rapid motion of the water before his eyes would dazzle the fight, make him giddy, and utterly deprive him of all his intellectual powers. " It was a most magnificent fight (fays Mr Bruce), that ages, added to the greatest length of human life, would not deface or eradicate from my memory : it ftruck me with a kind of flupor, and a total oblivion of where I was, and of every other fublunary concern."

About half a mile below the cataract, the Nile is confined between two rocks, where it runs in a narrow channel with impetuous velocity and great noife. At the village of Alata there is a bridge over it, confifting of one arch, and that no more than 25 feet wide. This bridge is ftrongly fixed into the folid rock on both fides, and fome part of the parapets fill remain. No crocodiles ever come to Alata, nor are any ever feen beyond the cataract.

Below this tremendous water-fall the Nile takes a fouth-east direction, along the western fide of Begemder and Amhara on the right, inclosing the province of Gojam. It receives a great number of ftreams from both fides, and after feveral turns takes at last a direction almost due north, and approaches within 62 miles of its fource. Notwithstanding the vast increase of its waters, however, it is still fordable at fome feafons of the year; and the Galla crofs it at all times without any difficulty, either by fwimming, or on goats skins blown up like bladders. It is likewife croffed on fmall rafts, placed on two fkins filled with wind; or by twifting their hands round the tails of the horfes who fwim over; a method always used by the women who follow the Abyflinian armies, and are obliged to crofs unfordable rivers. In this part of the river crocodiles are met with in great numbers ; but the fuperflitious people pretend they have charms fufficiently powerful to defend themfelves against their voracity .- The Nile now feems to have forced its paffage through a gap in fome very high mountains which bound the country of the Ganges, and falls down a cataract of 280 feet high ; and immediately below this are two others, both of very confiderable height. These mountains run a great way to the westward, where they are called Dyre or Tegla, the eastern end of them joining the mountains of Kueira, where they have the name of Fazuclo. These mountains, our author informs us, are all inhabited by Pagan nations ; but the country is lefs known than any other on the African continent. There is plenty of gold washed down from the mountains by the torrents in the rainy season; which is the fine gold of Sennaaı named Tibbar.

The Nile, now running clofe by Sennaar in a direction nearly north and fouth, makes afterwards a fharp turn to the east ; affording a pleafant view in the fair feason, when it is brim-full, and indeed the only ornament of that bare and inhospitable country. Leaving Sennaar, it paffes by many large towns inhabited by Arabs, all of them of a white complection ; then paifing Gerri, and turning to the north-east, it joins the Tacazze, paffing, during its course through this countryp

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try a large and populous town named Chendi, pro- ties, their superstition ascribed the power of curing the Nile. bably the Candace of the ancients. Here Mr Bruce fuppofes the ancient ifland or peninfula of Meroe to have been fituated. Having at length received the great river Atbara, the Aftaboras of the ancients, it turns directly north for about two degrees ; then making a very unexpected turn welt by fouth for more than two degrees in longitude, and winding very little, it arrives at Korti, the first town in Barabra, or kingdom of Dongola. From Korti it runs almost fouth. west till it passes Dongola, called also Beja, the capital of Barabra; after which it comes to Moscho, a con. fiderable town and place of refreshment to the caravans when they were allowed to pass from Egypt to Ethiopia. From thence turning to the north east it meets with a chain of mountains in about 22° 15' of N. latitude, where is the feventh cataract named Fan Adel. This is likewife very tremendous, though not above half as high as that of Alata. This courfe is now continued till it falls into the Mediterranean; there being only one other cataract in the whole fpace, which is much inferior to any of those already described.

This very particular and elaborate account of the fources of the Nile and of the course of the river given by Mr Bruce, hath not escaped criticism. We find him acculed by the reviewers, not only of having brought nothing to light that was not previoufly known to the learned, but even of having revealed nothing which was not previously published in Guthrie's Geographical Grammar. This, however, feems by no means a fair and candid criticism. If the fources of the Nile, as deferibed by Mr Bruce, were known to the author of Guthrie's Grammar, they must likewife have been fo to every retailer of geography fince the time of the missionaries; which, as the reviewers have particularized that book, would not feem to have been the cafe. If any thing new was published there previous to the appearance of Mr Bruce's work, it must probably have been derived indirectly from himfelf; of which clandefline method of proceeding that gentleman has had frequent occasion to complain in other cases. It is alleged, however, that he has given the name of Nile to a ftream which does not deferve it. This, like all other large rivers, is composed of iunumerable branches; to vifit the top of every one of which would be indeed an Herculean tafk. The fource of the largeft branch therefore, and that which has the longeft courfe, is undoubtedly to be accounted the fource of the river; but here it is denied that Mr Bruce had sufficient information. " Of the innumerable streams (fay they) that feed the lake of Tzana, there is one that ends in a bog, to which Mr Bruce was conducted by Woldo, a lying guide, who told him it was the fource of the Nile. Mr Bruce, in a matter of far less importance, would not have taken Woldo's word; but he is perfuaded, that in this cafe he fpoke truth ; becaufe the credulous barbarians of the neighbouring diffrict paid fomething like worship to this brook, which, at the distance of 14 miles from its source, is not 20 feet broad, and nowhere one foot deep. Now it is almost unnecessary to observe, that the natives of that country being, according to Mr Bruce's report, pagans, might be expected to worship the pure and falutary fiream; to which, with other extraordinary quali- fpondence of his accounts with that of the Jefuits, it VoL. XIII. Part. I.

bite of a mad dog. Had he traced to its fource any of the other rivulets which run into the lake I'zana, it is not unlikely that he might have met with fimilar inflances of credulity among the ignorant inhabitants of its banks. Yet this would not prove any one of them in particular to be the head of the Nile. It. would be triffing with the patience of our readers to fay one word more on the question, whether the Portuguese Jesuits or Mr Bruce discovered what they erroneoully call the head of the Nile. Before either they or he had indulged themselves in a vain triumph over the labours of antiquity, they ought to have been fure that they had effected what antiquity was unable to accomplish. Now the river described by the Jesuit Kircher, who collected the information of his brethren, as well as by Mr Bruce, is not the Nile of which the ancients were in queft. This is amply proved by the prince of modern geographers, the incomparable D'Anville (at least till our own Rennal appeared), in a copious Memoir published in the 26th volume of the Memoirs of the Academy of Belles Lettres, p. 45. To this learned differtation we refer our readers; adding only what feems probable from the writings of Diodorus Siculus and Herodotus, that the ancients had two meanings when they fpoke of the head or fource of the Nile: First, Literally, the head or fource of that great western stream now called the White River; which contains a much greater weight of waters, and has a much longer courfe than the river deferibed by the Jefuits and by Mr Bruce : and, 2dly, Metaphorically, the caufe of the Nile's inundation. This caufe they had discovered to be the tropical rains, which fall in the extent of 16 degrees on each fide of the line; which made the Sacriflan of Minerva's temple of Sais in Egypt tell that inquisitive traveller Herodotus, that the waters of the Nile run in two oppofite directions from its fource; the one north into Egypt, the other fouth into Ethiopia; and the reports of all travellers into Africa ferve to explain and confirm this observation. The tropical rains, they acknowledge, give rife to the Nile and all its tributary fireams which flow northward into the kingdom of Sennaar, as well as to the Zeboe, and fo many large rivers which flow fouth into Ethiopia; and then, according to the inclination of the ground, fall into the Indian or Atlantic Ocean. Such then, according to the Egyptian priefts, is the true and philofophical fource of the Nile; a fource difcovered above 3000 years ago, and not, as Mr Bruce and the Jefuits have fuppofed, the head of a paltry rivulet, one of the innumerable ftreams that feed the lake Tzana."

On this fevere criticism, however, it is obvious to remark, that if the fource of the Nile had been difcovered fo many years ago, there is not the least probability that the finding of it should have been deemed an impoffible undertaking, which it moff certainly was, by the ancients .- That the finding out the fountains of the river itself was an object of their inquiry, cannot be doubted ; and from the accounts given by Mr Bruce, it appears very evident that none of the ancients had equal fuccess with himfelf; though indeed the Jesuits, as has already been observed, seem to have a right to dispute it with him. From the corre-K

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appears certain that the most confiderable ftream which flows into the lake Tzana takes its rife from the fountains at Geefh already defcribed; and that it is the most confiderable plainly appears from its ftream being vifible through the whole breadth of the lake, which is not the cafe with any of the reft. The preference given to this fiream by the Agows, who worship it, feems also an incontestible proof that they look upon it to be the great river which paffes through Ethiopia and Egypt ; nor will the argument of the Reviewers hold good in fuppofing that other ftreams are worshipped, unless they could prove that they are fo. As little can it be any objection or difparagement to Mr Bruce's labours, that he did not difcover the fources of the western branch of the Nile called the White River. Had he done fo, it might next have been objected that he did not vifit the fprings of the Tacazze, or any other branch. That the origin of the White River was unknown to the ancients may readily be allowed; but fo were the fountains of Geesh, as evidently appears from the erroneous pofition of the fources of the eaftern branch of the Nile laid down by Ptolemy. Our traveller, therefore, certainly has the merit, if not of difcovering the fources, at least of confirming the accounts which the Jefuits have given of the fources, of the river called the Nile; and of which the White River, whether greater or fmaller, feems to be accounted only a branch. The fuperior veneration paid to the eaffern branch of this celebrated river will alfo appear from the variety of names given to it, as well as from the import of these names; of which Mr Bruce gives the following account.

By the Agows it is named Gzeir, Geefa, or Seir ; the first of which terms fignifies a god. It is likewife named Ab, father; and has many other names, all of them implying the most profound veneration. Having descended into Gojam it is named Abay; which, according to Mr Bruce, fignifies the river that fuddenly fwells and overflows periodically with rain. By the Gongas on the fouth fide of the mountains Dyre and Tagla, it is called Dahli, and by those on the north fide Kowafs; both which names fignify a watching dog, the latrator anubis, or dog-flar. In the plain country between Fazurlo and Sennaar it is called Nile, which fignifies blue; and the Arabs interpret this name by the word Azergue ; which name it retains till it reaches Halfaia, where it receives the White River.

Formerly the Nile had the name of Siris, both before and after it enters Beja, which the Greeks imagined was given to it on account of its black colour during the inundation; but Mr Bruce affures us that the river has no fuch colour. He affirms, with great probability, that this name in the country of Beja imports the river of the dog-flar, on whofe vertical appearance this river overflows; "and this idolatrous worfhip (fays he) was probably part of the reafon of the queftion the prophet Jeremiah afks: And what haft thou to do in Egypt to drink the water of Seir, or the water profaued by idolatrous rites." As for the firft, it is only the translation of the word bahar expliced to the Nile. The inhabitants of the Barabra to this day call it Bahar el Nil, or the fea of the Nile, in contradifinction to the Red Sea, for which they

have no other name than *Babar el Molech*, or the Salt Sea. The junction of the three great rivers, the Nile flowing on the weft fide of Meroe; the Tacazze, which wathes the eaft fide, and joins the Nile at Maggiran in N. Lat. 17° ; and the Mareb, which falls into this laft fomething above the junction, gives the name of *Triton* to the Nile.

The name Egyptus, which it has in Homer, and which our author fuppofes to have been a very ancient name even in Ethiopia, is more difficult to account for. This has been almost univerfally fuppofed to be derived from the black colour of the inundation; but Mr Bruce, for the reasons already given, will not admit of this. " Egypt (fays he) in the Ethiopic is called y Gipt, Agar; and an inhabitant of the country, Gypt, for precifely fo it is pronounced; which means the country of ditches or canals, drawn from the Nile on both fides at right angles with the river : nothing furely is more obvious than to write y Gipt, fo pronounced, Egypt; and, with its termination us or os, Egyptus. The Nile is alfo called Kronides, Jupiter; and has had feveral other appellations bestowed upon it by the poets; though these* are rather of a transitory nature than to be ranked among the ancient names of the river. By fome of the ancient fathers it has been named Geon; and by a ftrange train of miracles they would have it to be one of the rivers of the terrestrial paradife; the fame which is faid to have encompaffed the whole land of Cush or Ethiopia. To effect this, they are obliged to bring the river a great number of miles, not only under the earth, but under the sea also; but fuch reveries need no refutation."

Under the article EGYPT we have fo fully explained the caufe of the annual inundation of the Nile, that, with regard to the phenomena itfelf, nothing farther feems neceffary to be added. We fhall therefore only extract from Mr Bruce's work what he has faid concerning the mode of natural operation by which the tropical rains are produced; which are now univerfally allowed to be the caufe of the annual overflowing of this and other rivers:

According to this gentleman, the air is fo much rarefied by the fun during the time that he remains almost flationary over the tropic of Capricorn, that the. other winds loaded with vapours rush in upon the land from the Atlantic ocean on the weft, the Indian ocean on the eaft, and the cold Southern ocean beyond the Cape. Thus a great quantity of vapour is gathered, as it were, into a focus; and as the fame caufes continúe to operate during the progress of the fun northward, a vaft train of clouds proceed from fouth to north, which, Mr Bruce informs us, are fometimes extended much farther than at other times. Thus he tells us, that for two years fome white dappled clouds were feen at Gondar on the 7th of January ; the fun being then 34° diftant from the zenith, and not the least cloudy fpeck having been feen for feveral months before. About the first of March, however, it begins to rain at Gondar, but only for a few minutes at a time, in large drops; the fun being then about 5° diftant from the zenith. The rainy feafon commences with violence at every place when the fun comes directly. over it; and before it commences at Gondar, green boughs and leaves appear floating in the Bahar el Abiad, Cr. ven by the Galla, our author supposes to take its rife in about 5° north latitude.

The rains therefore precede the fun only about 5°; but they continue and increase after he has passed it. In April all the rivers in the fouthern parts of Abyffinia begin to fwell, and greatly augment the Nile, which is now alfo farther augmented by the vaft quantity of water poured into the lake Tzana. On the first days of May, the fun passes the village of Gerri, which is the limit of the tropical rains; and it is very remarkable, that, though the fun still continues to operate with unabated vigour. all his influence cannot bring the clouds farther northward than this village; the reafon of which Mr Bruce, with great reafon, fuppofes to be the want of mountains to the northward. In confirmation of this opinion, he observes, that the tropical rains ftop at the latitude of 14° inflead of 16° in the western part of the continent. All this time, however, they continue violent in Abyffinia; and in the beginning of June the rivers are all full, and continue fo while the fun remains flationary in the tropic of Cancer.

This exceffive rain, which would fweep off the whole foil of Egypt into the fea were it to continue withward; and on his arrival at the zenith of each place, on his paffage towards that quarter, they ceafe entirely: the reason of which is no less difficult to be difcovered than that of their coming on when he arrives at the zenith in his paffage northward. Be the reafon what it will, however, the fact is certain ; and not only fo, but the time of the rains ceafing is exact to a fingle day; infomuch, that on the 25th of September the Nile is generally found to be at its higheft at Cairo, and begins to diminish every day after. Immediately after the fun has paffed the line, he begins the rainy reason to the southward ; the rains constantly coming on with violence as he approaches the zenith of each place; but the inundation is now promoted in a different manner, according to the difference of circumftances in the fituation of the places. From about 6° S. Lat. a chain of high mountains runs all the way along the middle of the continent towards the Cape of Good Hope, and interfects the fouthern part of the peninfula nearly in the fame manner that the Nile does the northern. A ftrong wind from the fouth, ftopping the progrefs of the condenfed vapours, dashes them against the cold fummits of this ridge of mountains, and forms many rivers, which escape in the direction either of east or west as the level presents itfelf. If this is towards the weft, - they fall down the fides of the mountains into the Atlantic, and if on the east into the Indian ocean ... " The clouds (fays Mr Bruce), drawn by the violent action of the fun, are condenfed, then broken and fall as rain on the top of this high ridge, and fwell every river; while a wind from the ocean on the east blows like a monfoon up each of these streams, in a direction contrary to their current, during the whole time of the inundation; and this enables boats to afcend into the weftern parts of Sofala, and the interior country to the mountains, where lies the gold The fame effect, from the fame caufe, is produced on the western fide towards the Atlantic ; the high ridge of mountains being placed be-

or White River, which, according to the accounts gi- tween the different countries weft and eaft, is at once Nile. the fource of their riches, and of those rivers which conduct to the treafures, which would be otherwife inacceffible, in the eaftern parts of the kingdoms of Benin, Congo, and Angola.

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" There are three remarkable appearances attending the inundation of the Nile. Every morning in Abyffinia is clear, and the fun shines. About nine, a fmall cloud, not above four feet broad, appears in the eaft, whirling violently round as if upon an axis; but, arrived near the zenith, it first abates its motion, then lofes its form, and extends itfelf greatly, and feems to call up vapours from all the oppofite quarters Thefe clouds having attained nearly the fame height, ruth against each other with gre t violence, and put me always in mind of Elisha foretelling rain on mount Carmel. The air impelled before the heaviest mafs, or fwifteft mover, makes an impreffion of its form on the collection of clouds opposite; and the moment it has taken poffeffion of the space made to receive it, the most violent thunder possible to be conceived instantly follows, with rain : after fome hours the fky again clears, with a wind at north; and it is always difagreeably cold when the thermometer is below 63°.

"The fecond thing remarkable is the variation of out intermiffion, begins to abate as the fun turns fouth- . the thermometer. When the fun is in the fouthern tropic, 36° distant from the zenith of Gondar, it is feldoin lower than 72°; but it falls to 60°, and 63°, when the fun is immediately vertical; fo happily does, the approach of rain compensate the heat of a too fcorching fun.

" The third is that remarkable ftop in the extent of the rain northward, when the fun, that has conducted the vapours from the line, and should feem now more than ever to be in possession of them, is here over-ruled fuddenly; till, on its return to Gorri, again it refumes the abfolute command over the rain, and reconducts it to the Line, to furnish distant deluges to the fouthward."

With regard to the Nile itfelf, it has been faid that the quantity of earth brought down by it from Abyffinia is fo great, that the whole land of Egypt is pro-duced from it. This queftion, however, is difcuffed under the article EGYPT, where it is shown that this cannot poffibly be the cafe .- Among other authorities there quoted was that of Mr Volney, who ftrenuoufly argues against the opinion of Mr Savary and others, who have maintained that Egypt is the gift of the Nile. Notwithstanding this, however, we find him afferting that the foil of Egypt has undoubtedly been augmented by the Nile : in which cafe it is not unreafonable to fuppofe that it has been produced by it altogether .- " The reader (fays he) will conclude, doubtlefs, from what I have faid, that writers have flattered themfelves too much in fuppoling they could fix the precife limits of the enlargement and rife of the Delta. But, though I would reject all illufory eircumftances, I am far from denying the fact to be well founded ; it is too plain from reason, and an examination of the country. The rife of the ground appears to me demonstrated by an observation on which little ftrefs has been laid. In going from Roletta to Cairo, when the waters are low, as in the month of March. we may remark, as we go up the river, that the thore rifes gradually above the water; fo that if it overflowed

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two feet at Rofetta, it overflows from three to four at Faona, and upwards of twelve at Cairo (α). Now by reafoning from this fact, we may deduce the proof of an increase by fediment; for the layer of mud being in proportion to the thickness of the fheets of water by which it is deposited, must be more or less confiderable as these are of a greater or less depth; and we have seen that the like gradation is observable from Afouan to the fea.

"On the other hand, the increase of the Delta manifefts itself in a ftriking manner, by the form of Egypt along the Mediterranean. When we confider its figure on the map, we perceive that the country which is in the line of the river, and evidently formed of foreign materials, has affumed a femicircular shape, and that the shores of Arabia and Africa, on each fide, have a direction towards the bottom of the Delta; which manifestly discovers that this country was formerly a gulf, that in time has been filled up.

" This accumulation is common to all rivers, and is accounted for in the fame manner in all: the rain water and the fnow defcending from the mountains into the valleys, hurry inceffantly along with them the earth they wash away in their descent. The heavier parts, fuch as pebbles and fands, foon ftop, unlefs forced along by a rapid current. But when the waters meet only with a fine and light earth, they carry away large quantities with the greatest facility. The Nile, meeting with such a kind of earth in Abyfinia and the interior parts of Africa, its waters are loaded and its bed filled with it; nay, it is frequently fo embarraffed with this fediment as to be straitened in its course. But when the inundation reftores to it its natural energy, it drives the mud that has accumulated toward the fea, at the fame time that it brings down more for the enfuing feafon; and this, arrived at its mouth, heaps up, and forms shoals, where the declivity does not allow fufficient action to the current, and where the fea produces an equilibrium of The flagnation which follows occasions refistance. the groffer particles, which till then had floated, to fink; and this takes place more particularly in those places where there is leaft motion, as towards the thores, till the fides become gradually enriched by the fpoils of the upper country and of the Delta itfelf; for if the Nile takes from Abyffinia to give to the Thebais, it likewife takes from the Thebais to give to the Delta, and from the Delta to carry to the fea. Wherever its waters have a current, it defpoils the fame territory that it enriches. As we afcend towards Cairo, when the river is low, we may observe the banks worn fleep on each fide and crumbling in large flakes. The Nile, which undermines them, depriving their light earth of fupport, it falls into the bed of the river; for when the water is high, the earth imbibes it; and when the fun and drought return, it cracks and moulders away in great flakes, which are hurried along by the Nile."

Thus does Mr Volney argue for the increase of the Delta in the very fame manner that others have argued for the production of the whole country of

refute. Under the article EGYPT, however, it is fhown that the Nile does not bring down any quantity of mud fufficient for the purpofes affigu. ed; and with regard to the argument drawn from the shallowness of the inundation when near the fea, this does not prove any rife of the land ; but, as Mr Rennel has judicioufly obferved in his remarks on the inundation of the Ganges, arifes from the nature of the fluid itself. The reason, in short, is this: The furface of the fea is the lowest point to which the waters of every inundation have a tendency; and when they arrive there, they fpread themfelves over it with more ease than any where else, because they meet with less refistance. Their motion, however, by reason of the fmall declivity, is lefs fwift than that of the waters farther up the river, where the declivity is greater ; and confequently the latter being fomewhat impeded in their motion, are in fome degree accumulated. The furface of the inundation, therefore, does not form a perfectly level plain, but one gradually floping from the interior parts of the country towards the fea; fo that at the greateft diftance from the ocean the water will always be deepeft, even if we should suppose the whole country to be perfectly fmooth, and composed of the molt folid materials .- This theory is eafily underflood from obferving a quantity of water running along a wooden fpout, which is always more shallow at the end of the fpout where it runs off than at the other .----With regard to Mr Volney's other arguments, they are without doubt contradictory; for if, as he fays, the river takes from Abyffinia to give to the Thebais, from Thebais to give to the Delta, and from Delta to the fea, it undoubtedly follows, that it gives nothing to any part of the land whatever, but that altogether is fwept into the Mediterranean fea; which, indeed, fome very trifling quantities excepted, is most probably the cafe. It has been remarked by Mr Pococke, a very judi-

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Egypt; an opinion which he is at great pains to

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cious traveller, that, in the beginning of the inundation, the waters of the Nile turn red, and fometimes green ; and while they remain of that colour, they are unwholefome. He explains this phenomenon by fuppoling, that the inundation at first brings away that red or green filth which may be about the lakes where it, takes its rife; or about the fources of the fmall rivers which flow into it, near its principal fource; " for, fays he, though there is fo little water in the Nile when at lowest, that there is hardly any current in many parts of it, yet it cannot be supposed that the water should stagnate in the bed of the Nile fo as to become green. Afterwards the water begins to be red and ftill more turbid, and then it begins to be wholefome."-This circumftance is explained by Mr Bruce in the following manner. The country about Narea and Caffa, where the river Abiad takes its rife, is full of immenfe marihes, where, during the dry feafon, the water ftagnates, and becomes impregnated with every kind of corrupted matter. These, on the commencement of the rains, overflow into the river Abiad, which takes its rife there. The overflowing

(A) "It would be curious to ascertain in what proportion it continues up to Asouan. Some Copts, whom I have interrogated on the subject, assured me that it was much higher through all the Said than at Cairo."

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of these wast marshes first carry the discoloured water into Egypt; after which follows that of the great lake Izana, through which the Nile paffes; which having been flagnated, and without rain, under a fcorching fun for fix months, joins its putrid waters to the former. In Abyffinia alfo, there are very few rivers that run after November, but all of them fland in prodigious pools, which, by the heat of the fun, likewife turn putrid, and on the commencement of the rains throw off their flagnant water into the Nile; but at laft, the rains becoming conftant, all this putrid mat. ter is carried off, and the fources of the inundation become fweet and wholefome. The river then paffing thro' the kingdom of Sennaar, the foil of which is a red bole, becomes coloured with that earth; and this mixture, along with the moving fands of the defarts, of which it receives a great quantity when raifed by the wind, precipitates all the vifcous and putrid matters which float in the waters; whence Mr Pocock judicioufly obferves, that the Nile is not wholefome when the water is clear and green, but when fo red and turbid that it stains the water of the Mediterranean.

The rains in Abyfinia, which ccafe about the 8th of September, generally leave a fickly feafon in the low country; but the difeases produced by these rains are removed by others which come on about the end of October, and ceafe about the 8th of November. On these rains depend the latter crops of the Abyffinians; and for these the Agows pray to the river, or the genius or spirit refiding in it. In Egypt, however, the effect of them is feldom perceived; but in fome years they prove exceffive : and it has been obferved that the Nile, after it has fallen, has again rifen in fuch a manner as to alarm the whole country. This is faid to have happened in the time of Cleopatra, when it was supposed to prefage the extinction of the government of the Ptolemies; and in 1737 it was likewife imagined to portend fome dreadful cala nity.

The quantity of rain, by which all this inundation is occafioned, varies confiderably in different years; at leaft at Gondar, where Mr Bruce had an opportunity of measuring it. In 1770 it amounted to 351 inches; but in 1771 it amounted to no less than 41.355 inches from the vernal equinox to the 8th of September .- What our anthor adds concerning the variation of the rainy months feems totally irreconcileable with what he had before advanced concerning the extreme regularity of the natural caufes by which the tropical rains are produced. " In 1770 (fays he) August was the rainy month ; in 1771, Jaly .- When July is the rainy month, the rains generally ceafe for fome days in the beginning of August, and then a prodigious deal falls in the latter end of that month and first week of September. In other years July and August are the violent rainy months, while June is fair. And laftly, in others, May, June, July, August, and the first week of September."- If this is the cafe, what becomes of the regular attraction of the clouds by the fun as he advances northward; of the coming on of the rains when he arrives at the zenith of any place, in his paffage to the tropic of Cancer; and of their ceafing when he comes to the fame point in his return fouthward?

Under the article ETHIOPIA we have mentioned a threat of one of the Abyfinian monarchs, that he Nil-

would direct the courfe of the Nile and prevent it from fertilizing the land of Egypt ; and it has likewife been related, that confiderable progrefs was made in this undertaking by another emperor. Mr Bruce has beflowed an entire chapter on the fubject; and is of opinion, that " there feems to be no doubt that it is polfible to diminish or divert the course of the Nile, that it thould be infufficient to fertilize the country of Egypt; because the Nile, and all the rivers that run into it, and all the rains that fwell thefe rivers, fall in a country two miles above the level of the fea; therefore it cannot be denied, that there is level enough to divert many of the rivers into the Red Sea, or perhaps still easier by turning the course of the river Abiad till it meets the level of the Niger, or pass through the defart into the Mediterranean."-Alphonfo Albuquerque is faid to have written frequently to the king of Portugal to fend him pioneers from Madeira, with people accuftomed to level grounds, and prepare them for fugar canes; by whole affiftance he meant to turn the Nile into the Red Sea. This undertaking, however, if it really had been projected, was never accomplifhed ; nor indeed is there any probability that ever fuch a mad attempt was propoled. Indeed, though we cannot deny that there is a poffibility in nature of accomplifying it, yet the vaft difficulty of turning the courfe of fo many large rivers may juftly ftigmatize it as impracticable ; not to mention the obstacles which must naturally be fuggested from the apparent inutility of the undertaking, and which would arife from the opposition of the Egyptians.

It has already been observed in a quotation from the Reviewers, that Herodotus was informed by the facristan or secretary of the treasury of Minerva, that one half of the waters of the Nile ran north and the other fouth. This is also taken notice of by Mr Bruce ; who gives the following explanation of it. " The fecretary was probably of that country himfelf, and feems by his obfervation to have known more of it than all the ancients together. In fact we have feen, that between 13° and 14° north latitude, the Nile, with all its tributary ftreams, which have their tife and courfe within the tropical rains, falls down into the flat country (the kingdom of Sennaar), which is more than a mile lower than the high country in Abyffinia; and thence, with a little inclination, it runs into Egypt. Again, in latitude 9°, in the kingdom of Gingiro, the Zebee runs fouth or fouth-eaft, into the Inner Ethiopia, as do alfo many other rivers, and, as I have heard from the natives of that country, empty themfelves into a lake, as those on the north fide of the line do into the lake Tzana, thence diffributing their waters to the east and weft. These Lecome the heads of great rivers, that run through the interior countries of Ethiopia (corresponding to the fea-coast of Melinda and Momboza) into the Indian Ocean ; whilft, on the weflward, they are the origin of the vaft ftreams that fall into the Adantic, paffing through Benin and Congo, fouthward of the river Gambia and the Sierra-leona. In fhort, the periodical rains from the tropic of Capricorn to the line, being in equal quantity with those that fall between the line and the tropic of Cancer, it is plain, that if the land of Ethiopia floped equally from the line fouthward and northward, the rains that fall would

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go, the one half north and the other half fouth; but as the ground from 5° north declines all fouthward, it follows, that the rivers which run to the fouthward muft be equal to those that run northward, *plus* the rain that falls in the 5° north latitude, where the ground begins to flope to the fouthward; and there can be little doubt that this is at least one of the reasons why there are in the fouthern continent fo many rivers larger than the Nile, that run both into the Indian and Atlantic Oceans."

From this account given to Herodotus, it has been 'fuppofed, by fome writers on geography, that the Nile divides itself into two branches, one of which runs northward into Egypt, and one through the country of the negroes weltward into the Atlantic ocean. This opinion was first broached by Pliny. It has been adopted by the Nubian geographer, who urges in fupport of it, that if the Nile carried down all the rains which fall into it from Abyfinia, the people of Egypt would not be fafe in their houses. But to this Mr Bruce answers, that the waste of water in the burning defarts through which the Nile paffes is fo great, that unlefs it was fupplied by another stream, the White river, equal in magnitude to itfelf, and which, rifing in a country of perpetual rains, is thus always kept full, it never could reach Egypt at all, but would be loft in the fands, as is the cafe with many other very confiderable rivers in Africa. " The rains (fays he) are collected by the four great rivers in Abyffinia; the Mareb, the Bowiha, the Tacazze, and the Nile. All thefe principal, and their tributary ftreams, would, however, be abforbed, nor be able to pass the burning defarts, or find their way into Egypt, were it not for the White river, which having its fource in a country of almost perpetual rains, joins to it a never-failing ftream equal to the Nile itfelf."

We shall conclude this article with some account of the Agows who inhabit the country about the fources of the Nile. Thefe, according to Mr Bruce, are one of the most confiderable nations in Abyffinia, and can bring into the field about 4000 horfe and a great number of foot; but were once much more powerful than they are now, having been greatly reduced by the invalions of the Galla. Their province is nowhere more than 60 miles in length, or than 30 in breadth; nothwithftanding which they fupply the capital and all the neighbouring country with cattle, honey, butter, wax, hides, and a number of other neceffary articles; whence it has been cuftomary for the Abyffinian princes to exact a tribute rather than military fervice from them. The butter is kept from putrefaction during the long carriage, by mixing it with a fmall quantity of a root fomewhat like a carrot, which they call mormoco. It is of a yellow colour, and answers the purpose perfectly well; which in that climate it is very doubtful if falt could do. The latter is befides used as money ; being circulated inftead of filver coin, and ufed as change for gold. Brides paint their feet, hands, and nails, with this root. A large quantity of the feed of the plant was brought into Europe by Mr Bruce.

The Agows carry on a confiderable trade with the Shangalla and other black favages in the neighbourhood; exchanging the produce of their country for

gold, ivory, horns of the rhinoceros, and fome fine Nic, cotton. The barbarity and thievifh difposition of Nilometer, both nations however, render this trade much inferior to what it might be.

In their religion the Agows are groß idolators, paying divine honours to the Nile, as has already been obferved. Mr Bruce, who lodged in the houfe of the prieft of the river, had an opportunity of becoming acquainted with many particulars of their devotion. He heard him addrefs a prayer to the Nile, in which he flyled it the "Moft High God, the Saviour of the world." In this prayer he petitioned for feafonable rain, plenty of grafs, and the prefervation of a kind of ferpents; deprecating thunder alfo very pathetically. The moft fublime and lofty titles are given by them to the fpirit which they fuppofe to refide in the river Nile; calling it everlafting God, Light of the world, Eye of the World, God of Peace, their Saviour, and Father of the Univerfe.

The Agows are all clothed in hides, which they manufacture in a manner peculiar to themfelves. Thefe hides are made in the form of a fhirt reaching down to their feet, and tied about the middle with a kind of fafh or girdle. The lower part of it refembles a large double petticoat; one fold of which they turn back over their fhoulders, faftening it with a broach or fkewer acrofs their breaft before, and the married women carry their children in it behind. The younger fort generally go naked. The women are marriageable at nine years of age, though they commonly do not marry till eleven; and they continue to bear children till 30, and fometimes longer. They are generally thin, and below the middle fize, as well as the men. Barrennefs is quite unknown among them.

The country of the Agows has a very elevated fituation, and is of course fo temperate that the heat may eafily be borne, though little more than 10° from the equator. The people, however, are but fhortlived; which may in part be owing to the oppreffion they labour under. This, according to Mr Bruce, is exceffive. "Though their country (fays he) abounds with all the neceffaries of life, their taxes, tributes, and fervices, especially at prefent, are fo multiplied upon them, whilft their diftreffes of late have been fo great and frequent, that they are only the manufacturers of the commodities they fell, to fatisfy these constant exorbitant demands, and cannot enjoy any part of their own produce themfelves, but live in penury and mifery fearce to be conceived. We law a number of women wrinkled and fun-burnt fo as scarce to appear human, wandering about under a burning fun, with one and fometimes two children upon their backs; gathering the feeds of bent grafs to make a kind of bread."

NILOMETER, or NILOSCOPE, an infrument used among the ancients to measure the height of the water of the river Nile in its overflowings.

The word comes from Nutr@, Nile (and that from via inve, "new mud." or, as fome others will have it, from view, "I flow," and inve, " mud",) and unipor, " meafure." The Greeks more ordinarily call it Nutrorkoriov.

The nilometer is faid, by feveral Arabian writers, to have been first fet up. for this purpose, by Joseph during his regency in Egypt: the measure of it was Scripture From the measure of this column, Dr Cumberland + eights and deduces an argument, in order to prove that the Jewish and Egyptian cubit were of the fame length.

ajures,

18.

Bruce's avels,

1.3.

In the French king's library is an Arabic treatife on nilometers, intitled Neil fi alnal al Nil; wherein are defcribed all the overflowings of the Nile, from the first year of the Hegira to the 875th.

Herodotus mentions a column erected in a point of the island Delta, to ferve as a nilometer; and there is still one of the fame kind in a molque of the fame place.

As all the riches of Egypt arife from the inundations of the Nile, the inhabitants used to supplicate them at the hands of their Serapis; and committed the most execrable crimes, as actions, forfooth, of religion, to obtain the favour. This occafioned Conftantine expressly to prohibit these facrifices, &c. and to order the nilometer to be removed into the church: whereas, till that time, it had been in the temple of Serapis. Julian the apoftate had it replaced in the temple, where it continued till the time of the great Theodofius.

The only rational and confiftent account, however, which we have of the nilometer is given by the celebrated traveller Mr Bruce. " On the point * of the island Rhode, between Geeza and Cairo, near the middle of the river, is a round tower inclosing a neat well or ciftern lined with marble. The bottom of this well is on the fame level with the bottom of the Nile, which has free access to it through a large opening like an embrafure. In the middle of the well rifes a thin column of eight faces of blue and white marble; of which the foot is on the fame plane with the bottom of the river. This pillar is divided into 20 pecks, of 22 inches each. Of these pecks the two lowermost are left, without any division, to stand for the quantity of fludge which the water deposits there. Two pecks are then divided, on the right-hand, into 24 digits each ; then on the left, four pecks are divided into 24 digits; then on the right, four; and on the left another four: again, four on the right, which completes the number of 18 pecks from the first division marked on the pillar, each peck being 22 inches. Thus the whole marked and unmarked amounts to fomething more than 36 feet English.

On the night of St John, when, by the falling of the dew, they perceive the rain-water from Ethiopia mixed with the Nile at Cairo, they begin to announce the elevation of the river, having then five pecks of water marked on the nilometer, and two unmarked for the fludge, of which they take no notice. Their first proclamation, supposing the Nile to have rifen 12 digits, is 12 from 6, or it wants 12 digits to be fix pecks. When it has rifen three more, it is nine from fix; and fo on, till the whole 18 be filled, when all the land of Egypt is fit for cultivation. Several canals are then opened, which convey the water into the defart, and hinder any further stagnation on the fields. There is indeed a great deal of more water to come from Ethiopia; but were the innundation fuffered to go on, it would not drain foon enough to

the Turkish goverment makes it an engine of taxa- Nimrod. tion. From time immemorial the Egyptians paid, as, tribute to the king, a certain proportion of the fruit of the ground; and this was anciently afcertained by the elevation of the water on the nilometer, and by the menfuration of the land actually overflowed. But the Saracen goverment, and afterwards the Turkifh, has taxed the people by the elevation alone of the water, without attending to its course over the country, or the extent of the land actually overflowed ; and this tax is fometimes cruelly oppreflive.

NIMBUS, in antiquity, a circle observed on certain medals, or round the heads of fome emperors ; answering to the circles of light drawn round the images of faints.

NIMEGUEN, a large, handfome, and ftrong town. of the Netherlands, and capital of Dutch Guelderland, with a citadel, an ancient palace, and feveral forts. It is noted for the peace concluded there in 1679. It has a magnificent town-house, and the inhabitants are greatly given to trade. It is feated on the Vahal or Wahal, between the Rhine and the Maefe. It is the utmost eastern boundary of the Netherlands. It contains two Dutch churches, a French Calvinist and a Lutheran church, five Popish, and feveral hofpitals. It was once a Hans-town and an imperial city. It is now the feat of government, has a canal to Arnheim, and confiderable trade to fome parts of Germany: it trades also in fine beer-brewing, fattening of cattle, and exporting of its butter, which is extremely good, into all the other provinces. It is in E. Long. 5. 50. N. Lat. 51. 55.

NIMETULAHITES, a kind of Turkifh monks, fo called from their founder Nimetulahi, famous for his doctrines and the aufterity of his life.

NIMPO, a city and fea-port town of China, in the province of Chekiang. It is feated on the eastern fea of China, over-against Japan. It is a city of the first rank, and flands at the confluence of two fmall rivers, . which, after their union, form a channel that reaches to the fea, and is deep enough to bear veffels of 200 tons burden. The walls of Nimpo are 5000 paces in circumference, and are built with free ftone. There are five gates, belides two water-gates for the paffage of barks into the city; a tower feveral ftories high, built of bricks; and a long bridge of boats, fastened together with iron chains, over a very broad canal. This city is commanded by a citadel built on a very high rock, by the foot of which all veffels must neceffarily pafs. The Chinefe merchants of Siam and Batavia go to this place yearly to buy filks, which . are the fineft in the empire. They have also a great trade with Japan, it being but two days fail from hence : thither they carry filks, ftuffs, fugar, drugs, and wine; and bring back copper, gold, and filver. E. Long. 122. 0. N. Lat. 30. 0.

NIMROD, the fixth fon of Cush, and in all appearance much younger than any of his brothers : for Mofes mentions the fons of Rnamah, his fourth brother, before he speaks of him. What the facred hiftorian lays of him is fhort ; and yet he fays more of him than of any other of the posterity of Noah, till he comes to Abraham. He tells us, that "Nimrod" fit the land for tillage : and to guard against this mif- began to be a mighty one in the earth ;" that he was-

4.

3.2

From this account he is supposed to have been a man of extraordinary flrength and valour. Some repiesent him as a giant; all confider him as a great watrior. It is generally thought, that by the words a nighty hunter, is to be underflood, that he was a great tyrant ; but fome of the rabbins interpret those words favourably, faying, that Nimrod was qualified by a peculiar dexterity and firength for the chace, and that he offered to God the game which he took; and feveral of the moderns are of opinion, that this paffage is not to be understood of his tyrannical oppreffions, or of hunting of men, but of beafts. It must be owned, that the phrase before the Lord may be taken in a favourable sense, and as a commendation of a perfon's good qualities; but in this place the generality of expositors understand it otherwife.

Hunting must have been one of the most useful employments in the times just after the difperfion, when all countries were over-run with wild beafls, of which it was neceffary they should be cleared, in order to make them habitable; and therefore nothing feemed more proper to procure a man efteem and honour in those ages, than his being an expert hunter. By that exercife, we are told, the ancient Persians fitted their kings for war and government; and hunting is still, in many countries, confidered as one part of a royal education.

There is nothing in the fhort hiftory of Nimrod which carries the leaft air of reproach, except his name, which fignifies a rebel; and that is the circum. flance which feems to have occafioned the injurious opinions which have been entertained of him in all ages. Commentators, being prepossefied in general, that the curfe of Noah fell upon the posterity of Ham, and finding this prince stigmatized by his name, have interpreted every passage relating to him to his difadvantage. They reprefent him as a rebel against God, in perfuading the defcendants of Noah to difobey the divine command to difperfe, and in fetting them to build the tower of Babel, with an impious defign of fealing heaven. They brand him as an ambitious usurper, and an infolut oppressor; and make him the author of the adoration of fire, of idolatrous worfhip given to men, and the first perfecutor on the fcore of religion. On the other hand, fome account him a virtuous prince, who, far from advising the building of Babel, left the country, and went into Affyria, because he would not give his consent to that project.

Nimrod is generally thought to have been the first king after the flood ; though fome authors, fuppofing a plantation or dispersion prior to that of Babel, have made kings in feveral countries before his time. Mizraim is thought by many who contend for the antiquity of the Egyptian monarchy, to have begun his reign much earlier than Nimrod; and others, from the uniformity of the languages spoken in Assyria, Babylonia, Syria, and Canaan, affirm those countries to have been peopled before the confusion of tongues.

The four cities Mofes gives to Nimrod conflituted a large kingdom in those early times, when few kings had more than one; only it must be observed, that

Nº 242.

M N

Nimrod. a " mighty hunter before the Lord," even to a pro- pollefilions might at first have been large, and after. N'mrod, fettled within those limits: whether he became pof. seffed of those cities by conquest or otherwise, does not appear; it is most probable he did not build Babel, all the posterity of Noah feeming to have been equally concerned in that affair ; nor does it appear that he built the other three, though the founding of them, and many more, with other works, are attributed to him by fome authors. It may feem also a little ftrange, that Nimrod should be preferred to the regal dignity, and enjoy the most cultivated part of the earth then known, rather than any other of the elder chiefs or heads of nations, even of the branch of Ham. Perhaps it was conferred on him for his dexterity in hunting; or, it may be, he did not affume the title of king till after his father Cush's death, who might have been fettled there before him, and left him the fovereignty; but we incline to think, that he feized Shinaar from the defcendants of Shem, driving out Ashur, who from thence went and founded Nineveh and other cities in Affyria.

The feripture does not inform us when Nimrod began his reign: Some date it before the difperfion; but fuch a conjecture does not feem to fuit with the Mofaical hiftory : for before the difperfion we read of no city but Babel; nor could there well be more, while all mankind were yet in a body together; but when Nimrod affumed the regal title, there feem to have been other cities; a circumstance which shows it was a good while after the difperfion. The learned writers of the Universal Hiftory place the beginning of his reign 30 years from that event, and in all likelihood it should be placed rather later than earlier.

Authors have taken a great deal of pains to find Nimrod in profane hiftory : fome have imagined him to be the fame with Belus, the founder of the Babylonish empire ; others take him to be Ninus, the first Affyrian monarch. Some believe him to have been Evechous, the first Chaldean king after the deluge; and others perceive a great refemblance between him and Bacchus, both in actions and name. Some of the Mohammedan writers fuppofe Nimrod to have been Zohak, a Persian king of the first dynasty; others contend for his being Cay Caus, the fecond king of the fecond race; and fome of the Jews fay he is the fame with Amraphel, the king of Shinaar, mentioned by Mofes. But there is no certainty in these conjectures, nor have we any knowledge of his immediate fucceffors.

The feripture mentions nothing as to the death of Nimrod; but authors have taken care that fuch an effential circumftance in his hiftory fhould not be wanting. Some of the rabbins pretend he was flain by Efau, whom they make his contemporary. There is a tradition that he was killed by the fall of the tower of Babel, which was overthrown by tempettuous winds. Others fay, that as he led an army against Abraham, God fent a fquadron of gnats, which deftroyed most of them; and particularly Nimrod, whofe brain was pierced by one of those infects.

NINE, the last of the radical numbers or characters; from the combination of which any definite number, however large, may be produced. " It is observed

Nine.

Ninia, fou.

Vineveh, observed by arithmeticians (fays Hume), that the products of 9 compose always either 9 or some leffer products of 9, if you add together all the characters of which any of the former products is composed : thus of 18, 27, 36, which are products of 9, you make 9, by adding 1 to 8, 2 to 7, 3 to 6. Thus 369 is a product alfo of 9; and if you add 3, 6, and 9, you make 18, a leffer product of 9." See Hume's Dialogues on Nat. Relig. p. 167, 168, &c. 2d edit.

NINEVEH (anc. geog.), the capital city of Affyria, founded by Afhur the fon of Shem (Gen. x. 11.); or, as others read the text, by Nimrod the fon of Cufh.

However this be, yet it must be owned, that Nineveh was one of the most ancient, the most famous, the most potent, and largest citics of the world. It is very difficult exactly to affign the time of its foundation; but it cannot be long after the building of Babel. It was fituated upon the banks of the Tigris; and in the time of the prophet Jonas, who was fent thither under Jeroboam II. king of Ifrael, and, as Calmet thinks, under the reign of Pul, father of Sardanapalus, king of Affyria, Nineveh was a very great city, its circuit being three days journey (Jonah iii. 3.) Diodorus Siculus, who has given us the dimensions of it, fays it was 480 ftades in circumference, or 47 miles; and that it was furrounded with lofty walls and towers; the former being 200 feet in height, and fo very broad that three chariots might drive on them abreaft ; and the latter 200 feet in height, and 1500 in number; and Strabo allows it to have been much greater than Babylon. Diodorus Siculus was, however, certainly miftaken, or rather his transcribers, as the authors of the Univerfal History think, in placing Nineveh on the Euphrates, fince all historians as well as geographers who fpeak of that city, tell us in express terms that it flood on the Tigris. At the time of Jonab's miffion thither, it was fo populous, that it was reckoned to contain more than fix fcore thousand perfons, who could not diffinguish their right hand from their left (Jon. iv. 11.), which is generally explained of young children that had not yet attained to the ufe of reafon; fo that upon this principle it is computed that the inhabitants of Nineveh were then above 600,000 perfons.

Nineveh was taken by Arbaces and Belefis, in the year of the world 3257, under the reign of Sardanapalus, in the time of Ahas king of Judah, and about the time of the foundation of Rome. It was taken a fecond time by Aftyages and Nabopolaffar from Chynaladanus king of Affyria in the year 3378. After

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this time, Nincveh no more recovered its former splendor. It was fo entirely ruined in the time of Lucia- Ning-por nus Samosatensis, who lived under the emperor Adrian, that no footfleps of it could be found, nor fo much as the place where it flood. However, it was rebuilt under the Perfians, and deftroyed again by the Saracens about the feventh age.

Modern travellers fay (A), that the ruins of ancient Nineveh may still be feen on the eastern banks of the Tigris, opposite to the city Moful or Mouful: (See Mousur). Profane hiftorians tell us, that Ninus firth founded Nineveh ; but the fcripture assures us, that it was Ashur or Nimrod.

The facred authors make frequent mention of this city; and Nahum and Zephaniah foretold its ruin in

a very particular and pathetic manner. NINIA, or NINIAN, commonly called St Ninian, a holy man among the ancient Britons. He refided at or near a place called by Ptolemy Luecopibia, and by Bede Gandida Rafa; but the English and Scotch called it Whitherne. We mention him, because he is faid to have been the first who converted the Scots and Picts to the Chriftian faith ; which he did during the reign of Theodofius the Younger. Bede informa us, that he built a church dedicated to St Martin, in a ftyle unknown to the Britons of that time ; and adds, that during his time the Saxons held this province (Gallovidia now Galloway), and that, as in confequence of the labours of this faint the converts to Christianity increafed, an Episcopal see was established there. Dr Henry, confidering that "few or none of the writings of the most ancient fathers of the British church are now extant, and fince little being faid of them by their cotemporaries, we can know little of their perfonal history and of the extent of their erudition," gives a fhort account of fome of them. Of St Ninian he fays, " he was a Briton of noble birth and excellent genius. After he had received as good an education at home as his own country could afford, he travelled for his further improvement, and fpent feveral years at Rome, which was then the chief feat of learning as well as of empire. From thence he returned into Britain, and fpent his life in preaching the gofpel in the moft uncultivated parts of it, with equal zeal and fuccefs."

There is a fmall town called St Ninian about a mile fouth of Stirling. Its church had been occupied by the rebels in 1745 as a powder-magazine; who on their return blew it up in fuch hafte, as to deftroy fome of their own people and about fifteen spectators.

NING-PO.FOU, called by the Europeans Liampo, is Τ. 28

(A) This affertion, however, is far from feeming probable; for every trace of it feems to have fo totally disappeared, even so early as A. D. 627, that the vacant space afforded a spacious field for the celebrated battle between the Emperor Heraclius and the Persians. There are few things in ancient history which have more puzzled the learned world, than to determine the fpot where this city flood. Mr Ives informs us, that fome have imagined it flood near Jonah's tomb; others, however, place it at another place, fome hours journey up the Tigris. These different opinions, however, seem persectly reconcileable; for it appears at least probable, that ancient Nineveh took in the whole of the ground which lies between these two ruined places. Mr Ives adds, that " what confirms this conjecture is, that much of this ground is now hilly, owing no doubt to the rubbish of the ancient buildings. There is one mount of 200 or 300 yards square, which stands fome yards north-east of Jonah's tomb, whereon it is likely a fortification once stood. It feems to have been made by nature, or perhaps both by nature and art, for fuch an ufe."

English first landed on their arrival at China.

Ninon

Nio.

The filks manufactured at Ning-po are much efleemed in foreign countries, especially in Japan, where the Chinese exchange them for copper, gold, and filver. This city has four others under its jurifdiction, befides a great number of fortreffes.

NINON LENCLOS, a celebrated lady in the court of France, was of a noble family, and born at Paris in the year 1615; but rendered herfelf famous by her wit and gallantries. Her mother was a lady of exemplary piety; but her father early infpired her with the love of pleasure. Having lost her parents at 14 years of age, and finding herfelf miftrels of her own actions, fhe refolved never to marry : fhe had an income of 10,000 livres a year ; and, according to the leffons fhe had received from her father, drew up a plan of life and gallantry, which the purfued till her death. Never delicate with respect to the number, but always in the choice, of her pleafures, she facrificed nothing to intereft ; but loved only while her tafte for it continued; and had among her admirers the greatest lords of the court. But though the was light in her amours, fhe had many virtues .- She was conftant in her friendships, faithful to what are called the laws of honour, of firict veracity, difinterested, and more particularly remarkable for the exacteft probity. Women of the most respectable characters were proud of the honour of having her for their friend; at her houfe was an affemblage of every thing most agreeable in the city and the court ; and mothers were extremely defirous of fending their fons to that school of politenefs and good tafte, that they might learn fentiments of honour and probity, and those other virtues that render men amiable in fociety. But the illustrious Madame de Sevigné with great justness remarks in her letters, that this school was dangerous to religion and the Christian virtues; because Ninon Lenclos made use of feducing maxims, capable of depriving the mind of those invaluable treasures. Ninon was esteemed beautiful even in old age; and is faid to have infpired violent paffions at 80. She died at Paris in 1705. This lady had feveral children ; one of whom, named Chevalier de Villiers, occafioned much discourse by the tragical manner in which he ended his life. He became in love with Ninon, without knowing that the was his mother; and when he discovered the fecret of his birth, flabbed himfelf in a fit of defpair. There have been published the pretended Letters of Ninon Lenclos to the marquis de Sevigné.

See INTERVAL. NINTH, in mufic.

NINUS, the first king of the Affyrians, was, it is faid, the fon of Belas. It is added, that he enlarged Nineveh and Babylon; conquered Zoroafter king of the Bactrians; married Semiramis of Afcalon; fubdued almost all Asia; and died after a glorious reign of 52 years, about 1150 B. C.; but all thefe facts are uncertain. See SEMIRAMIS.

NIO, an island of the Archipelago, between Naxi

an excellent port, on the eastern coast of China, op- to the north, Armago to the east, Santerino to the Niebe. posite to Japan. Eighteen or twenty leagues from south, and Sikino to the west, and is about 35 miles this place is an ifland called Tcheou-chan, where the in circumference. It is remarkable for nothing but Homer's tomb, which they pretend is in this ifland ; for they affirm that he died here in his paffage from Samos to Athens. The island is well cultivated, and not fo fleep as the other islands, and the wheat which it produces is excellent ; but oil and wood are fearce. It is fubject to the Turks. E. Long. 25. 53. N. Lat. 36.35

NIOBE, (fab. hift.) according to the fictions of the poets was the daughter of Tanta'us, and wife of Amphion king of Thebes ; by whom fhe had feven fons and as many daughters. Having become fo proud of her fertility and high birth, as to prefer herfelf before Latona, and to flight the facrifices offered up by the Theban matrons to that goddels, Apollo and Diana, the children of Latona, refented this contempt. The ormer flew the male children and the latter the female ; upon which Niobe was ftruck dumb with grief, and remained without sensation. Cicero is of opinion, that on this account the poets feigned her to be turned into stone.

The story of Niobe is beautifully related in the fixth book of the Metamorphofes of Ovid. That poet thus describes her transformation into stone.

Widow'd and childlefs, lamentable ftate ! A doleful fight, among the dead fue fat ; Harden'd with woes, a statue of despair, To ev'ry breath of wind unmov'd her hair ; Her cheek still redd'ning, but its colour dead, Faded her eyes, and fet within her head. No more her pliant tongue its motion keeps, But stands congeal'd within her frozen lips. Stagnate and dull, within her purple veins, Its current ftopp'd, the lifelefs blood remains. Her feet their usual offices refuse, Her arms and neck their graceful gestures lose : Action and life from every part are gone, And ev'n her entrails turn to folid ftone. Yet fill the weeps; and whirl'd by ftormy winds, Borne thro' the air, her native country finds ; There fix'd, she stands upon a bleaky hill ; There yet her marble cheeks eternal tears diftil.

Niobe in this statue is reprefented as in an ecstacy of grief for the lofs of her offspring, and about to be converted into stone herfelf. She appears as if deprived of all fenfation by the excess of her forrow, and incapable either of fhedding tears or of uttering any lamentations, as has been remarked by Cicero in the third book of his Tusculan Queftions. With her right hand the claips one of her little daughters, who throws herself into her bosom ; which attitude equally shows the ardent affection of the mother, and expresses that natural confidence which children have in the protection of a parent. The whole is executed in fuch a wonderful manner, that this, with the other flatues of her children, is reckoned by Phiny among the moft beautiful works of antiquity : but he doubts to whom of the Grecian artifts he ought to afcribe the honour of them (A). We have no certain information at what period

(A) Par hæsitatio in templo Apollinis sosiani, Niobem cum liberis morientem, Scopas an Praxiteles fecerit.

N IS 83 riod this celebrated work was transported from Greece to Rome, nor do we know where it was first erected. Flaminius Vacca only fays, that all these statues were found in his time not far from the gate of St John, and that they were afterwards placed by the Grand Duke Ferdinand in the garden's of the Villa de Medici near Rome .- An ingenious and entertaining traveller (Dr Moore), fpeaking of the flatue of Niobe, fays, " The author of Niobe has had the judgment not to exhibit all the diffres which he might have placed in her countenance. This confummate artift was afraid of diffurbing her features too much, knowing full well that the point where he was to expect most fympathy was there, where diffrefs co-operated with beauty, and where our pity met our love. Had he fought it one ftep

Niobe.

II Nifan.

farther in expression, he had loft it. In the following epigram this flatue is afcribed to Praxiteles :

En Juns pe Geos Beu oavaison. En de aisoro Ζωην Πραξιτελης εμπαλιν ειργασατο.

While for my childrens fate I vainly mourn'd, The angry gods to maffy ftone me turn'd : Praxiteles a nobler feat has done, He made me live again from being stone.

The author of this epigram, which is to be found in the 4th book of the Anthologia, is unknown. Scaliger the father, in his Farrage Epigrammatum, p. 172. ascribes it to Callimachus, but this appears to be only conjecture. Cœlius Calcagninus has made a happy translation of it into Latin.

Vivam olim in lapidem verterunt numina ; sed me Praxiteles vivam reddidit ex lapide.

And perhaps the following French verfion of it will appear no lefs happy :

De vive que j'étois, les Dieux M'ont changée en pierre massive : Praxitele a fait beaucoup mieux, De pierre il m'a sca rendre vive.

NIPHON, the largest of the Japan islands, being 600 miles long and 100 broad. See JAPAN.

NIPPERS, in the manege, are four teeth in the fore-part of a horfe's mouth, two in the upper, and two in the lower jaw. A horfe puts them forth between the fecond and third year.

NIPPLES, in anatomy. See there, nº 112.

NIPPLE-wort, in botany. See LAPSANA.

NISAN, a month of the Hebrews, answering to our March, and which fometimes takes from February or April, according to the course of the moon. It was the first month of the facred year, at the coming out of Egypt (Exod. xii. 2.), and it was the feventh month of the civil year. By Mofes it is called Abib. The name Nifan is only fince the time of Ezra, and the return from the captivity of Babylon.

On the first day of this month the Jews fasted for the death of the children of Aaron (Lev. x. 1, 2, 3.) On the tenth day was celebrated a fast for the death of Miriam the fater of Mofes; and every one provided himfelf with a lamb for the paffover. On this day the Ifraelites paffed over Jordan under the conduct of Joshua (iv. 19.) On the fourteenth day in the evening they facrificed the pafchal lamb; and

Nil Nilmes.

the day following, being the fifteenth, was held the folemn passover (Exod. xii. 18. &c.) The fixteenth they offered the fheaf of the ears of barley as the first-fruits of the harvest of that year (Levit. xxiii. 9. &c.) The twenty-first was the octave of the paffover, which was folemnized with particular ceremonies. The twenty-fixth the Jews fasted in memory of the death of Joshua. On this day they began their prayers to obtain the rains of the fpring. On the twenty-ninth they called to mind the fall of the walls of Jericho.

NISI PRIUS, in law, a judicial writ which lies in cafes where the jury being impannelled and returned before the juffices of the bank, one of the parties requefts to have fuch a writ for the cafe of the country, in order that the trial may come before the justices in the fame county on their coming thither. The purport of a writ of nifi prius is, that the fheriff is thereby commanded to bring to Weftminster the men impan-nelled, at a certain day, before the jullices, " nife prius justiciarii domini regis ad assistas capiendas vene-rint."

NISIBIS (anc. geog.), a city both very ancient, very noble, and of very confiderable ftrength, fituated / in a diffrict called Mygdonia, in the north of Mefopotomia, towards the Tigris, from which it is diffant two days journey. Some afcribe its origin to Nimrod. and fuppose it to be the Achad of Moles. The Macedonians called it Antiochia of Mygdonia (Plutarch); fituated at the foot of mount Mains (Strabo). It was the Roman bulwark against the Parthians and Persians. It fuffained three memorable fieges against the power of Sapor, A. D. 338, 346, and 350; but the emperor Jovianus, by an ignominious peace, delivered it up to the Persians, A. D. 363. A colony called Septimia Nefibitana. --- Another Ni/ibis, of Aria, (Ptolemy), near the lake Arias.

Mr Ives, who paffed through this place in 1758, tells us, that " it looked pretty at a diftance, being feated on a confiderable eminence, at the foot of which runs a river, formerly called the Mygdonius, with a ftone bridge of eleven arches built over it. Just by the river, at the foot of the hill, or hills (for the town is feated on two), begins the ruins of a once more flourifhing place, which reach quite up to the prefent town. From every part of this place the most delightful profpects would appear, were the foil but properly cultivated and planted ; but inftead of those extensive woods of fruit trees, which Rawolf speaks of as growing near the town, not above thirty or forty ftraggling trees of any kind can be perceived ; and initead of that great extent of arable land on which he dwells fo much. a very inconfiderable number of acres are now remaining. The town itfelf is despicable, the fireets extreme. ly narrow, and the houfes, even those which are of flone, are mean. It fuffered grievoufly by the famine of 1757, losing almost all its inhabitants either by death or defertion. The fireets prefented many miferable objects, who greedily devoured rinds of cucumbers, and every other refuse article of food thrown out into the highway. Here the price of bread had rifen near 4000 per cent. within the last 14 years.

NISMES, an ancient, large, and flourishing town of France, in Languedoc, with a bishop's see, and an academy. It has fuch a number of manufactures of L 2 cloth

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cloth of gold and filk, and of ftuffs formerly known by the name of ferge of Nifmes, as exceeds that of all the reft of the province. There are feveral monuments of antiquity, of which the amphitheatre is the principal, built by the Romans. The maifon quarree, or the fquarehouse, is a piece of architecture of the Corinthian order, and one of the finest in the world. The temple of Diana is in part gone to ruin. It was taken by the English in 1417. The inhabitants were all Cal-vinists; but Louis XIV. demolished their church in 1685, and built a caffle to keep them in awe. It is feated in a delightful plain, abounding in wine, oil, game, and cattle. It contains a great number of venerable relicks of Roman antiquity and grandeur, which it is not our bufinefs to defcribe, though it is chiefly remarkable for these and its delightful fituation. It owed much to M. de Becdelievre, a late bishop there: " A prelate (fays Mr Townfend) equally diffinguish. ed for wifdom, benevolence, and piety; who, by his wildom and beneficence, in the space of 45 years much more than doubled the number of inhabitants of Nifmes; for, having found only 20,000, he had the happinels before his death of feeing 50,000 rife up to call him bleffed." Mr Wraxal fays, "it is an ill-built place, containing in itfelf nothing extraordinary or remarkable." A hundred fables are related concerning its origin, which is carried into times anterior by many centuries to the Roman conquests. It probably does pot occupy at prefent the fourth part of the ground on which it formerly flood. E. Long. 4. 26. N. Lat.

43. 50. NISROCH, a god of the Affyrians. Sennacherib was killed by two of his fons while he was paying his adoration to his god Nifroch in his temple (2 Kings xix. 37.) It is not known who this god Nif-roch was. The feptuagint calls him Mefrach, Jofe-phus calls him Araskes. The Hebrew of Tobit published by Munster calls him Dagon. The Jews have a strange notion concerning this deity, and fancy him to have been a plank of Noah's ark. Some think the word fignifies a dove; and others understand by it an cagle, which has given occasion to an opinion, that Jupiter Belus, from whom the Affyrian kings pretended to be derived, was worfhipped by them under the form of an cagle, and called Nifroch. Our poet Milton gives this name to one of the rebel angels.

> ____ In the affembly next up flood Nifroch, of principalities the prince. Par. Loll, B. VI. v. 447.

NISSOLIA, in botany : A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The calyx is quinquedentate ; the capfule monospermous, and terminated by a ligulated wing.

NITHSDALE, NITHISDALE, or Niddisdale, a division of Dumfriesshire in Scotland, lying to the westward of Annandale. It is a large and mountainous tract, deriving its name from the river Nid, which iffues from a lake called Loch-cure, runs by the towns of Sanquhar, Morton, and Drumlanrig, and difcharges itfelf into the Solway Frith. This country was formerly shaded with noble forefts, which are now almost destroyed ; of that, at prefent, nothing can be more naked, wild,

and favage. Yet the bowels of the carth yields lead, Nitocris. and, as is faid, filver and gold : the mountains are covered with theep and black cattle ; and here are ftill some confiderable remains of the ancient woods, particularly that of Holywood, three miles from Dumfries, noted for an handsome church, built out of the ruins of an ancient abbey ; and alfo for being the birth-place of the famous aftrologer, hence called Joannes de Sacro Bosco. Mr Pennant calls it a beautiful vale, improved in appearance by the bold curvatures of the meandring ftream, and for fome space, he fays, it is adorned with groves and gentlemens feats.

NITOCRIS, the mother of Belfhazzar (whofe father was Evil Merodach and his grandfather Nebuchaduezzar), was a woman of extraordinary abilities : fhe took the burden of all public affairs upon herfelf ; and, while her fon followed his pleafures, did all that could be done by human prudence to fustain the tottering empire. She perfected the works which Nebuchadnezzar had begun for the defence of Babylon ; raifed ftrong fortifications on the fide of the river, and caufed a wonderful vault to be made under it, leading from the old palace to the new, 12 feet high and 15 wide. She likewife built a bridge across the Euphrates, and accomplifhed feveral other works, which were afterwards afcribed to Nebuchadnezzar. Philoftrates, in defcribing this bridge, tells us, that it was: built by a queen, who was a native of Media; whence we may conclude this illustrious queen to have been by birth a Mede. Nitocris is faid to have placed her tomb over one of the most remarkable gates of the city, with an infcription to the following effect :

If any king of Babylon after me shall be in distress. for money, he may open this sepulchre, and take out as much as may ferve him; but if he be in no real necessity. let him forbear, or he shall have cause to repent of his pre-Sumption ...

This monument and infcription are faid to have remained untouched till the reign of Darius, who, confidering the gate was ufelefs, no man caring to. pafs under a dead body, and being invited by the. hopes of an immense treasure, broke it open : but, inftead of what he fought, is faid to have found nothing but a corpfe; and another infcription, to the follow-, ing effect :

Hadft thou not been most insatiably avaricious and greedy of the most fordid gain, thou would she never have violated the abode of the dead.

NITRARIA, in botany : A genus of the monogynia order, belonging to the dodecandria class of plants; and in the natural method ranking with those of which the order is doubtful. The corolla is pentapetalous, with the petals arched at the top; the calyx quinquefid; the stamina 15; the fruit a monospermous plum.

See CHEMISTRY, NITRE, or SALTPETRE. nº 740.

Calcareous NITRE. Ibid. nº 747.

Cubic NITRE, Ibid nº 741.

NITROUS, any thing impregnated with nitre.

NITROUS Air. See AEROLOGY and EUDIOMETER. NIVELLE, a town of the Auftrian Netherlands, in the province of Brabant, remarkable for its abbey of Canoneffes. Here is a manufacture of cambrics, and the town enjoys great privileges. The abbey juft mentioned Nivelie

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mentioned is inhabited by young ladies of the first quality, who are not confinee therein as in nunneries, but may go out and marry whenever they fee convenient, or a proper match offers. E. Long. 4. 20. N. Lat. 50. 46.

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NIFFILE de la Chaussée (Peter Claude), a comic poet, born in Paris; acquired great reputation by inventing a new kind of entertainment, which was called the Weeping Comedy. Inflead of imitating Ariftophanes, Terence, Moliere, and the other celebrated comic poets who had preceded him; and inftead of exciting laughter by painting the different ridiculous characters, giving ftrokes of humour and abfurdities in conduct; he applied himfelf to reprefent the weakneffes of the heart, and to touch and foften it. In this manner he wrote five comedies : 1. La fausse Antipathie. 2. Le Préjuge à la Mode ; this piece met with great fuccefs. 3. Mélanide. 4. Amour pour Amour ; and, 5. L'Ecole des Meres. He was received into the French academy in 1736; and died at Paris in 1754, at 6, years of age He alfo wrote a tragedy, intitled, Maximianus ; and an Epissle to Clio, an ingenious didactic poem

NIVERNOIS, an inland province of France, with the title of a duchy, lying on the west fide of Burgundy, and between it Bourbonnois and Barri. It is pretty fertile in wine, fruit, and corn ; except the part called Morvant, which is a mountainous country, and bar-There is a great deal of wood, and feveral ren, iron-mines; as also mines of pit-coal, which ferves to work their forges. This province is watered by a great number of rivers; of which the Allier, the Loire, and the Yonne, are navigable. Nevers is the capital city.

NIWEGAL, in Pembrokeshire, South Wales, a fmall village and beach on the coaft, remarkable only for the difcovery of an immenfe quantity of the flumps of trees appearing below low-water-mark, after and during a florm in the year 1590, notwithstanding the country all round it is entirely barren of wood.

NIXAPA, a rich and confiderable town in New Spain, with a rich convent of Dominicans. The country about it abounds in cochineal, indigo, and fugar. E. Long. 97. 25. N. Lat. 15. 20.

NIZAM (fays Gibbons), one of the most illustrious ministers of the east, was honoured by the caliph as an oracle of religion and fcience; he was trufted by the fultan as the faithful vicegerent of his power and justice. After an administration of 30 years, the fame of the vizir, his wealth, and even his fervices, were transformed into crimes. He was overthrown by the infidious arts of a woman and a rival; and his fall was hastened by a rash declaration, that his cap and ink-horn, the badges of his office, were connected by the divine decree with the throne and diadem of the fultan. At the age of 93 years, the venerable ftatefinan was dimiffed by his mafter, accufed by his enemies, and murdered by a fanatic : the laft words of Nizam attefted his innocence, and the remainder of Malek's life was fhort and inglorious.

NO, (Jeremiah, Ezekiel), No-AMMON, (Nahum); a confiderable city of Egypt, thought to be the name of an idol which agrees with Jupiter-Ammon. The Septuagint translate the name in Ezekiel, Diospolis, " the city of Jupiter." Bochart takes it to be Thebes of

Egypt; which, according to Strabo and Ptolemy, No-Man's was called Diofpolis. Jerome, after the Chaldee paraphraft Jonathan, fuppofes it to be Alexandria, named by way of anticipation; or an ancient city of that name is fuppofed to have flood on the fpot where Alexandria was built.

No-Man's-Land, a fpace between the after part of the belfrey and the fore-part of a thips boat, when the faid boat is flowed upon the booms, as in a deepwailted veffel. These booms are laid from the forecaltle nearly to the quarter-deck, where their afterends are usually fustained by a frame called the gallows, which confifts of two ftrong pofts, about fix feet high, with a crofs piece reaching from one to the other, athwart fhips, and ferving to fupport the ends of those booms, masts, and yards, which lie in referve to fupply the place of others carried away, &c. The fpace called No. Man's land is used to contain any blocks, ropes, tackles, &c. which may be neceflary on the forecaftle. It probably derives this name from its fituation, as being neither on the ftarboard nor larboard fide of the fhip, nor on the waift or forecaftle ; . but, being fituated in the middle, partakes equally of all those places.

NOAH, or Nor, the fon of Lamech, was born in . the year of the world 1056. A midft the general corruption into which all mankind were fallen at this: time, Noah alone was found to be just and perfect in his generation, walking with God. (Geo. vi. 9.) This extroardinary perion having therefore found favour in the eyes of the Lord, and God feeing that all flesh had corrupted their ways, told Noah, that he wasrefolved to deftroy mankind from the face of the earth, by a flood of waters; and not them alone, but all the beafts of the earth, and every creeping thing, as well as the fowls of the air. (Id. ib. 7.) 'The Lord therefore directed Noah, as a means of preferving him and his family (for he had three fons, Shem, Ham, and Japheth, who were all married before the flood), to build an ark or veffel, of a certain form and fize fitted. to that end, and which might befides accommodate. fuch numbers of animals of all forts, that were liable. to perifh in the flood, as would be jufficient to preferve. the feveral fpecies, and again replenith the earth, together with all neceffary provisions for them; all a which Noah performed, as may be teen more particularly under the article ARK.

In the year of the world 1656, and in the 600th year. of his age, Noah, by God's appointment, entered the ark, together with his wife, his three ions, their wives, and all the animals which God cauted to come to. Noah; and being all entered, and the door of the ark being thut upon the outfide, the waters of the deluge began to fall upon the earth, and increased in fuch a. manner, that they were fifteen cubits above the tops of the higheft mountains, and continued thus upon the earth for 150 days; to that whatever had life up on the earth, or in the air, was dettroyed, except incn. as were with Noah in the ark. But the Lord remembering Noah, fent a wind upon the earth, which cauled ... the waters to fubfide ; fo that upon the ieventeenth day. of the feventh month the ark reited on the mountains. of Ararat : and Noah having uncovered the root of the ark, and observing the earth was dry, he received orders from the Lord to come out of it, with all the animalsa

Land. Noah.

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Noah. mals that were therein ; and this he did in the fix hundred and first year of his age, on the 27th day of the fecond month. But the hiftory of the deluge is more circumftantially related already under the article DELUGE.

Then he offered as a burnt facrifice to the Lord one of all the pure animals that were in the ark ; and the Lord accepted his facrifice, and faid to him, that he would no more pour out his curfe upon the whole earth, nor any more destroy all the animals as he had now done. He gave Noah power over all the brute creation, and permitted him to eat of them, as of the herbs and fruits of the earth ; except only the blood, the use of which God did not allow him. He bid him increase and multiply, made a covenant with him, and God engaged himfelf to fend no more an univerfal deluge upon the earth ; and as a memorial of his promife, he fet his bow in the clouds, to be as a ple lge of the covenant he made with Nonh. (Gen. ix.)

Noah being an husbandman, began now to cultivate the vine; and having made wine and drank thereof, he unwarily made himfelf drunk, and fell asleep in his tent, and happened to uncover himfelf in an indecent posture. Ham, the father of Canaan, having observed him in this condition, made himfelf fport with him, and acquainted his two brothers with it, who were without. But they, instead of making it a matter of sport, turned away from it, and going backwards they covered their father's nakednefs, by throwing a mantle over him. Noah awaking, and knowing what Ham had done, faid, that Canaan the fon of Ham should be accurfed, that he should be a flave of flaves in respect of his brethren. It is thought he had a mind to fpare the person of his fon Ham, for fear the curse might light upon the other children of Ham, who had no part in this action. He curfed Canaan by a spirit of prophecy, because the Canaanites his descendants were aster this to be rooted out by the Ifraelites. Noah added, Let the Lord, the God of Shem, be bleffed, and let Canaan be the fervant of Shem. And he was fo in effect, in the perfon of the Canaanites fubdued by the Hebrews. Laftly, Noah faid, Let God extend the possefiion of Japheth ; let Japheth dwell in the tents of Shem, and let Canaan be his fervant. This prophecy had its accomplifhment, when the Grecians, and afterwards the Romans, being descended from Japheth, made a conquest of Asia, which was the portion of Shem.

But Noah lived yet after the deluge three hundred and fifty years ; and the whole time of his life having been nine hundred and fifty years, he died in the year of the world 2006. He left three fons, Shem, Ham, and Japheth, of which mention is made under their feveral names; and according to the common opinion, he divided the whole world amongst them, in order to repeople it. To Shem he gave Afia, to Ham Africa, and Europe to Japheth. Some will have it, that befides thefe three fons, he had feveral others. The Ipurious Berofus gives him thirty, called Titans, from the name of their mother Titza. They pretend that the Teutons or Germans are derived from a fon of Noah called Thuifcon. The false Methodius alfo makes mention of Jonithus or Jonicus, a pretended fon of Noah.

St Peter calls Noah a preacher of righteoufnefs (2 Peter ii. 5.), because before the deluge he was in-

ceffantly preaching and declaring to men, not only by. Noah his difcourfes, but by his unblameable life, and by the Nobiliary, building of the ark, in which he was employed fix fcore years, that the wrath of God was ready to pour upon them. But his preaching had no effect, fince, when the deluge came, it found mankind plunged in their former enormities. (Mat. xxiv. 37.)

Several learned men have obferved, that the Heathen confounded Saturn, Deucalion, Ogyges, the god Cœlus or Ouranus, Janus, Protheus, Promotheus, &c. with Noah. The wife of Noah is called Noriah by the Gnoffics; and the fable of Deucalion and his wife Pyrrha is manifefly invented from the hiftory of Noah.

The Rabbins pretend, that God gave Noah and his fons (all who are not of the choien race of Abraham they call Noachidæ) certain general precepts, which contain, according to them, the natural right which is common to all men indifferently, and the observation of which alone will be fufficient to fave them. After the law of Mofes, the Hebrews would not fuffer any ftranger to dwell in their country, unlefs he would conform to the precepts of the Noachidæ. In war they put to death, without quarter, all that were ignorant of them. These precepts are feven in number.

The first directs, that obedience be paid to judges, magistrates, and princes.

By the fecond, the worship of false gods, superstition, and facrilege, are abfolutely forbidden.

The third forbids curfing the name of God, blafphemies, and falfe oaths.

The fourth forbids all inceftuous and unlawful conjunctions, as fodomy, beftiality, and crimes against nature.

The fifth forbids the effusion of blood of all forts of animals, murder, wounds, and mutilations. .

The fixth forbids thefts, cheats, lying, &c.

The feventh forbids to eat the parts of an animal fill alive, as was practifed by fome pagans.

To thefe the Rabbins have added fome others : but what inclines us to doubt the antiquity of these precepts is, that no mention is made of them in fcripture, or in the writings of Josephus or Philo; and that none of the ancient fathers knew any thing of them.

NOB, a facerdotal city of the tribe of Benjamin or Ephraim. St Jerom fays, that in his time it was entirely deftroyed, and that the ruins of it might be feen not far from Diofpolis. When David was drove away by Saul, he went to Nob, and asking the high-priest Abimelech for fome provisions and arms, the priest gave him the fhew-bread which had been lately taken off the holy table, and the fword of Goliah. Saul being informed of this by Doeg, caufed all the priefts of Nob to be flain, and the city to be deftroyed. I Sam. XXI. XXII.

NOBAH, a city beyond Jordan. It took the name of Nobah from an Israelite of this name who had made a conquest of it, (Numb. xxxii. 42.) Gideon pursued the Midianites as far as this city, (Judg viii. 2.) Eufebius fays, that there is a defolate place of this name about eight miles from Heshbon towards the south. But this could not be the Nobah now mentioned, becaufe it was much farther to the north.

NOBILIARY, in literary history, a book containing

Nobility. taining the hiftory of the noble families of a nation bufinefs of a good government to diffuibute as equally Nobility. or province: fuch are Choriere's Nobiliary of Dau- as possible those bleffings which bounteous nature ofphine, and Caumartin's Nobiliary of Provence. The Germans are faid to be particularly careful of their Nobiliaries, in order to keep up the dignity of their families.

NOBILITY in general fignifies dignity, grandeur. or greatnefs; more particularly, it fignifies antiquity of family, joined with riches : in the common acceptation of the word, it means that quality or dignity which raifes a man above the rank of a peafant or a commoner.

At a time when the public mind is fo much agitated on this fubject, or fubjects nearly allied to it, perhaps the lefs that is faid on it the better. We should therefore (as far as concerns the queftion about its expediency in tivil life, or the contrary) most cheerfully pass it over in silence, did we not esteem it our duty to give our readers at least fome idea of it, and were it not our bufinefs to lay before them a few of those arguments which of late have been to copioufly retailed both for and against this illustrious order of civil fociety : leaving them, however, that liberty which every man unqueftionably ought to be allowed, of judging for themfelves as they shall fee most proper.

Whether that equality of rank and condition which has of late been fo loudly contended for would be more agreeable to the order of nature, or more conducive to the happiness and prosperity of mankind, may indeed be made a queftion ; but it is a queftion, we apprehend, which cannot receive different answers from men capable of reflecting without prejudice and partiality. A flate of perfect equality can fubfift only among beings poffeffing equal talents and equal virtues; but fuch beings are not men. Were all mankind under the conftant influence of the laws of virtue, a diffinction of ranks would be unneceffary ; but in that cafe civil government itfelf would likewife be unneceffary, becaufe men would have attained all that perfection to which it is the object of civil government as well as of religion to guide them : every man then would be a law unto himfelf. But whilft, in fo many breasts, the felfish passions predominate over those which are focial, violence must be reftrained by authority; and there can be no authority without a diffinction of ranks, fuch as may influence the public opinion.

It is well observed by Hume, that government is founded only on opinion; and that this opinion is of two kinds, opinion of intercft, and opinion of right. When a people are perfuaded that it is their intereft to fupport the government under which they live, that government must be very stable. But among the worthlefs and unthinking part of the community, this perfuafion has feldom place. All men, however, have a notion of rights-of a right to property and a right to power; and when the majority of a nation confiders a certain order of men as having a right to that eminence in which they are placed, this opinion, call it prejudice or what we will, contributes much to the peace and happiness of civil fociety. There are many, however, who think otherwife, and imagine that "the fociety in which the greateft equality prevails muft always be the most fecure. These men conceive it to be the

fers to all." It may readily be allowed that this reafoning is conclusive; but the great question returns, " How far can equality prevail in a fociety which is fecure ? and what is *poffible* to be done in the equal distribution of the bleffings of Nature ?" Till thefe queftions be anfwered, we gain nothing by declaiming on the rights and equality of men; and the anfwers which have fometimes been given to them fuppose a degree of perfection in human nature, which, if it were real, would make all civil inflitutions ufelefs, as well as the reveries of those reformers. The conductof the democratic flates of Pagan antiquity, together with the oppreflive anarchy and thameful violences which we have feen and ftill fee in a neighbouring kingdom, will be confidered by many as a full and fatisfactory anfwer, deduced from experience, to all the fchemes of the visionary theorift : fuch facts at least render the abolition of the order of nobility a matter of more importance, and of infinitely greater difficulty, than those who plead for it are difpofed to allow.

It is an opinion not uncommon, and at least plaufible, that the nobility of a well regulated flate is the beft fecurity against monarchial despotism or lawless ufurpation on the one hand, and the confusion of democratic infolence on the other. Self-intereft is the most powerful principle in the human breast; and it. is obvioufly the intereft of fuch men to preferve that. balance of power in fociety upon which the very exiftence of their order depends. Corrupted as the prefent age confeffedly is, a very recent inftance could be given, in which the British House of Peers refcued at. once the fovereign and the people from the threatened tyranny of a factious junto. As it is our bufinefs,. however, to exhibit all opinions of any celebrity, we shall lay before our readers a short extract from Du. laure's Critical Hiltory of the French Nobility, which. contains, in few but forcible words, fome of the common arguments against this diffinction of ranks.

"Nobility (fays he), a diffinction equally impolitic and immoral, and worthy of the times of ignorance and of rapinc, which gave it birth, is a violation of the rights of that part of the nation that is deprived of it; and as equality becomes a flimulus towards. diftinction, fo on the other hand this is the radical vice of a government and the fource of a variety of evils. It is almost impossible that there should be any uncommon inftances of virtue in a state, when recompences belong exclusively to a certain class of fociety, and when it cofts them no more to obtain thefe than the trouble of being born. Amongst this lift of privileged perfons, virtues, talents, and genius, muft of course be much less frequent than in the other classes, fince, without the poffeffion of any of these qualities, they who belong to it are ftill honoured and rewarded. Those who profit by this abfurd fubverfion of principles, and those who lose by this unjust distribution of favours, which feem to have grown into a right, cannot have any other than falle, immoral, and pernicious ideas concerning merit."

A perfect equality, however, in rank and fortune has feldom been contended for, except by the most ignorant enthusiasts. It is indeed doubtful whether

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"Nobility. it could poffibly exift. The more moderate and ra- dignity, which proceeds from the peafant to the Nobility. tional reformers have acknowleged, that as thefe differences have always exilted in fome way or other, fe, from the infinite variety of talents and attainments in the world, we have reafon to expect they will exift in every form of government and among every people. The queffion, therefore. is reduced to this ; Whether the prefent mode of diffinction, or any other which could be inflituted in its flead, be upon the whole the befl ? That the prefent is not perfect, or wholly without faults, few will be fanguine enough to contradict : and a wife man in the fober hour of philosophical reflection will fcarce prefume to affert, that any other Icheme which human ingenuity can plan would be wholly without imperfection, or altogether free from error. The cafe is, the errors of our own fystem are prefent, and on this account we fee and feel them with peculiar force : the other plan we look forward to, perhaps in too fanguine a manner, and we probably forget, in the delusive heat of imagination, that if diflinction depended entirely on merit, we fhould fcarce find a fociety of men fo honeft, or fo able, as always to reward it according to its deferts; or if this were poffible, as perhaps in the nature of things it is not. fuch is the felf partiality of the generality of men, that few would think he were dealt juftly by if he were not promoted as well as his neighbour; and it is clearly impoffible to promote every one. For fuch reafons then, and many more which our limits oblige us to omit, many think (and we are inclined to think with them), that it is fafer to remain as we are, as we know the evils that attend our fituation, and are ftill able to bear them, rather than to hazard a change, which, with fome benefits, might also perhaps increase the troubles, and deflroy many of the pleasures, of social life.

Pethaps it may not be amils to lay before our readers the following observations from that most judicious commentator on the laws of England, Mr Juflice Blackstone, on this important subject.

" The diffinction of rank and honours (fays he) is neceffary in every well-governed flate, in order to reward fuch as are eminent for their fervices to the public, in a manner the most defirable to individuals, and yet without burden to the community; exciting thereby an ambitions, yet laudable ardour, and generous emulation, in others. And emulation, or virtuous ambition, is a fpring of action which, however dangerous or invidious in a mere republic or under a defpotic fway, will certainly be attended with good effects under a free monarchy ; where, without deftroying its existence, its excesses may be continually refirained by that fuperior power from which all honour is derived. Such a fpirit, when nationally diffused, gives life and vigour to the community ; it fets all the wheels of government in motion, which, under a wife regulator, may be directed to any beneficial purpofe; and thereby every individual may be made fubfervient to the public good, while he principally means to promote his own particular views. A body mixed and compounded conflictution, in order to fup. was faid of the duke of Montmorency by Henry IV. port the rights of both the crown and the people, by

prince; rifing like a pyramid from a broad foundation, and diminishing to a point as it rifes. It is this afcending and contracting proportion that adds ftability to any government; for when the departure is fudden from one extreme to another, we may pronounce that flate to be precarious. The nobility, therefore, are the pillars, which are reared from among the people, more immediately to fupport the throne; and, if that falls, they must also be buried under its ruins. Accordingly, when in the last century the commons had determined to extirpate monarchy, they alfo voted the houfe of lords to be ufclefs and dangerous. And fince titles of nobility are thus expedient in the flate, it is also expedient that their owners should form an independent and separate branch. of the legislature. If they were confounded with the mass of the people, and like them had only a vote in electing reprefentatives, their privileges would foon he borne down and overwhelmed by the popular torrent, which would effectually level all diffinctions. It is therefore highly neceffary that the body of nobles should have a distinct affembly, distinct deliberations, and diffinct powers from the commons."-Thefe remarks, at a time like the prefent, deferve our ferious attention ; nor do we fuppofe our readers will be difpleafed, if we add the following obfervations on the fubject from a periodical publication of long flanding and very confiderable merit.

"Birth and nobility are a ftronger obligation to vir- Gent. Mag. tue than is laid upon meaner perfons. A vicious or Vol. xii. dishonourable nobleman is in effect perjured; for his honour is his oath.

" Under the patriarchal scheme, and at the first setting out of the tribes, the heads of families had their particular efcutcheone, and their genealogies recorded with the utmost exactness : Even the Ancient of Days confirmed this; he often put his people in mind of the glory and virtues of their forefathers ; and hath fet a precedent for attainders, by vifiting the third and fourth generation.

" It is a vulgar error to fuppofe, that his bleffed Son chofe his followers out of the meanest of the people, because mehanics; for this was part of the education of every Jewish nobleman : Two of the number. being his kinfmen, were of the royal houfe of David; one was a Roman gentleinan, and another of the royal family of Syria; and for the reft, he had the fame right of creation as his father and his vicegerents, of advancing the poor to honour, and of exalting the lowly and meek.

"The ancient Greeks and Romans paid great regard to nobility; but when the levelling principle obtained, and the people fhared power and honour, those flates foon dwindled and came to ruin. And in prefent Rome, great respect is paid to the renowned families of Colonna and Cæfarini. In Venice, the notion of nobility is carried fo high as to become inconfistent with a republican scheme. The Spaniards pay more regard to their old nobles than to their old Chriftians; of nobility is also more peculiarly neceffary in our and the French are but little behind them. What " That he was a better gentleman than himfelf," forming a barrier to withstand the encroachments of was, perhaps, the reason why the last heir of fo ilboth. It creates and preferves that gradual fcale of luftrious a family was cut off, to make the houfe of 3

Nº 243.

BlackA.

Camment.

Bourbon

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Not ity. Bourbon the first in France .- The Welch, Irish, and nobility at all : That the high employments of the Nobility. Polandets, are remarkable for their attachments to blood and pedigree.

" It is for the fake of the meaneft of our people, that the high value and regard for quality fhould be kept up; for they are belt governed by those who feem formed for power : the robe of authority fits eafy upon them, and fubmillion is as much our choice as our duty; but upftarts prove the worft of tyrants.

"The ancient legifiators, who fludied human nature, thought it adviseable, for the better government of flates, that the people should be divided into the noble and the common. They judged it for the univerfal good of mankind, that the valiant and the wife fhould be feparated from the reft, and appointed for council and command.

" To this I take it that the inflitution of nobility is owing in all countries; even those nations which we are pleafed to call favoge, diffinguish the wife and the valiant, obey them as counfellors, and commanders which is placing them in the rank of nobles.

" Some, I know, look upon the inftitution of nobility to be one of the groffeft impositions upon the common fenfe of mankind; they confine it indeed to hereditary nobility; they allow, that those who have done the commonwealth any fignal fervice should be diffinguished with honours, but it feems an abfurdity to them that a man should be born a legislator, as if wifdom or a knowledge of government run in the blood. But if they would confider how flrong the love of poflerity is planted in human nature, they must allow that nothing can be a fironger motive to great and worthy actions, than the notion that a man's posterity will reap the honour and profit of his labours. Befides, we are to fuppofe that men born to honours and a high fortune may be bred up in generous fentiments, and formed for the flation they are to fill; that they must be strangers to those vicious falsehoods and corruptions which neceffity first, and then habit, puts men upon practifing, whole lives are spent in pursuit of their fortunes. I will own, notwithstanding all these advantages, that many of them are like rocks whofe heads are in the clouds, but are fo barren that they are quite incapable of producing any thing : but in general, were their minds only upon a level with those of other men, we should expect better fiuit from them.

" As authority is founded in opinion, all wife commonwealths have been extremely jealous in keeping up the honour of their nobility. Wherever they become base, effeminate, cowardly, or servile, their authority finks, they fall into contempt; then the people begin to confider them as ufelefs to government, and look upon their privileges as a grievance to fociety, and perhaps they think how to get rid of them, as happened in the commonwealth of Florence, where, after the expulsion of the duke of Athens, a petty tyrant of that city, many of the nobility having behaved fervilely to him, and infolently to the people, were degraded from the fenate and the magistracy, and rendered incapable of holding any employment in the commonwealth.

"Father Paul, the Venetian, fays, that you muft either keep your nobility free from taint, or have no VOL. XIII. Part I.

commonwealth should be bestowed amongst the most ancient families, unless where a perfon should diftinguifh himfelf by fome fignal fervice to the flate. Such a man would think himfelf fufficiently rewarded by the honour of being put upon a foot with the ancient nobility; and the nobility would be pleased to find that no commoner, except fome of great reputation. and merit, was to hold any of the employments usually poffeffed by their body. If the perfon fo prefered fhould not be rich enough to support the dignity of the office, the flate may give him a penfion, but by no means should employments be made lucrative ; which not only exhaust and weaken the commonwealth, but wherever the high employments are fought for profit, the nobility lofe their generous fentiments, and it is a means of introducing corruption amongit them."

The origin of nobility in Europe is by fome referred to the Goths; who, after they had feized a part of Europe, rewarded their captains with titles of honour, to diffinguish them from the common people. We shall only in this place further confider the manner in which in our own country they may becreated, and the incidents attending them; referring for a fuller account of their origin in Europe to the articles REVO-LUTION, and SOCIETY (Civil).

1. The right of peerage feems to have been originally territorial; that is, annexed to lands, honours, caffles, manors, and the like; the proprietors and poffeffors of which were (in right of those effates) allowed to be peers of the realm, and were fummoned to parliament to do fuit and fervice to their fovereign: and, when the land was alienated, the dignity paffed with it as appendant. Thus in England the bishops ftill fit in the house of lords in right of fuccession to certain ancient baronies annexed, or fuppofed to be annexed, to their epifcopal lands; and thus in Ir Henry VI. the possession of the castle of Arundel was adjudged to confer an earldom on its poffeffor. But afterwards, when ALIENATIONS grew to be frequent, the dignity of peerage was confined to the lineage of the party ennobled, and inftead of territorial became perfonal. Actual proof of a tenure by barony became no longer neceffary to conflitute a lord of parliament; but the record of the writ of fummons to him or his anceftors was admitted as a fufficient evidence of the tenure.

Peers of Great Britain are now created either by Blackf. writ or by patent : for those who claim by preferip. Comment. tion must suppose either a writ or patent made to their anceftors; though by length of time it is loft. The creation by writ, or the king's letter, is a fummons to attend the houfe of peers, by the ftyle and title of that barony which the king is pleafed to confer : that by patent is a royal grant to a fubject of any dignity and degree of peerage. The creation by writ is the more ancient way; but a man is not ennobled thereby, unlefs he actually take his feat in the house of lords; and fome are of opinion that there must be at least two writs of fummons, and a fitting in two diltinct parliaments, to evidence an hereditary barony : and therefore the most usual, because the furest, way is to grant the dignity by patent, which endures to a man and his M heirs

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never himself makes use of it. Yet it is frequent to call up the eldeft fon of a peer to the house of lords by writ of fummons, in the name of his father's barony: because in that cafe there is no danger of his childrens lofing the nobility in cafe he never takes his feat; for they will fucceed to their grandfather. Creation by writ has also one advantage over that by patent; for a perfon created by writ holds the dignity to him and his heirs, without any words to that purport in the writ ; but in letters patent there must be words to direct the inheritance, elfe the dignity endures only to the grantee for life. For a man or woman may be created noble for their own lives, and the dignity not descend to their heirs at all, or descend only to fome particular heirs : as where a peerage is limited to a man and the heirs male of his body by Elizabeth his prefent lady, and not to fuch heirs by any former or future wife.

2. Let us next take a view of a few of the principal incidents attending the nobility,-exclusive of their capacity as members of parliament, and as hereditary counfellors of the crown, for both which we refer to the articles LORDS and PARLIAMENT. And first we must observe, that in criminal cafes a nobleman shall be tried by his peers. The great are always obnoxious to popular envy: were they to be judged by the people, they might be in danger from the prejudice of their judges ; and would moreover be deprived of the privilege of the meaneft fubjects, that of being tried by their equals, which is fecured to all the realm by magna charta, c. 29. It is faid, that this does not extend to bifhops; who, though they are lords of parliament, and fit there by virtue of their baronies which they hold jure ecclesia, yet are not ennobled in blood, and confequently not peers with the nobility. As to peereffes, no provision was made for their trial when accufed of treason or felony, till after Eleanor duchefs of Gloucester, wife to the lord protector, had been accufed of treason, and found guilty of witchcraft, in an ecclefiaftical fynod, through the intrigues of Cardinal Beaufort. This very extraordinary trial gave occasion to a special statute, 20 Hen. VI. c. 9. which enacts, that peereffes, either in their own right or by marriage, shall be tried before the fame judicature as peers of the realm. If a woman, noble in her own right, marries a commoner, she fill remains noble, and shall be tried by her peers: but if fhe be only noble by marriage, then by a fecond marriage with a commoner she lofes her dignity; for as by marriage it is gained, by marriage it is alfo loft. Yet if a duchefs-dowager marries a baron, fhe continues a ducheis ftill; for all the nobility are pares, and therefore it is no degradation. A peer or peerefs (either in her own right or by marriage) cannot be arrefted in civil cafes: and they have also many peculiar privileges annexed to their peerage in the course of judicial proceedings. A peer fitting in judgment, gives not his verdict upon oath, like an ordinary juryman, but upon his honour; he anfwers also to bills in chancery upon his honour, and not upon his oath : but, when he is examined as a witnefs either in civil or criminal cafes, he must be fworn ; for the respect which the law fhows to the honour of a peer does not extend fo far as to overturn a fettled maxim, that in judicio

Nobility heirs according to the limitation thereof, though he non creditur nifi juratus. The honour of peers is how- Nobility, ever fo highly tendered by the law, that it is much more penal to fpread false reports of them, and certain other great officers of the realm, than of other men : fcandal against them being called by the peculiar name of fcandalum magnatum, and fubjected to peculiar punishment by divers ancient statutes.

A peer cannot lofe his nobility but by death or attainder ; though there was an inflance, in the reign of Edward IV. of the degradation of George Nevile duke of Bedford by act of parliament, on account of his poverty, which rendered him unable to fupport his dignity. But this is a fingular inftance : which ferves at the fame time, by having happened, to flow the power of parliament; and, by having happened but once, to show how tender the parliament hath been in exerting fo high a power. It hath been faid indeed, that if a baron waftes his estate, fo that he is not able to fupport the degree, the king may degrade him: but it is expressly held by later authorities, that a peer cannot be degraded but by act of parliament.

Anton. Matthæus observes, that nobility, among the Romans, was a quite different thing from what it is among us. The nobles, among the Romans, were either those raifed to the magistrature, or descended from magistrates : there was no fuch thing as nobility by patent.

Bartoli fays, that doctors, after they have held a profeffor's chair in an univerfity for 20 years, become noble; and are intitled to all the rights of counts.

But this claim is not admitted at court, &c. though Bartoli's fentiments be backed with those of feveral other authors, particularly Chaffanæus in his Confuetudin. Burgundiæ; Boyer fur la Coutume de Berry; Faber G. de Dig. Def. 9. &c. which laft, however, reftrains Bartoli's rule to doctors in law, and princes physicians.

By an edict of the French king in 1669, it is declared, that trade shall not derogate from nobility, provided the perfon do not fell by retail.

In Bretagne, by ancient cuftom, a nobleman lofes nothing by trading even in retail: but he reaffumes all his rights as foon as he ceafes traffic, his nobility having flept all the time.

In Germany, a woman, not noble by birth, doth not become, v. gr. a countefs or baronels by marrying a count or baron : a lady of the higher degree indeed becomes a princess by marrying a prince; but this doth not hold of a lady of the lower nobility.

On the coaft of Malabar, children are only capable of being noble by the mother's fide; it being allowed them to take as many husbands as they pleafe, and to quit them whenever they think good.

NOBLE, Nobilis, a perfon who has a privilege which raifes him above a commoner or pealant, either by birth, by office, or by patent from his prince. The word comes from the Latin nobilis ; formed from the ancient noscibilis, " diffinguishable, remarkable.".

In England, the word noble is of a narower import than in other countries; being confined to perfons above the degree of knights; whereas, abroad, it comprehends not only knights, but what we fimply call gentlemen. The nobles of England are also called pares regni, as being nobilitatis pares, though gradu impares.

The Venetian nobleffe is famous : it is in this that the

Nobles, the fovereignty of the flate refides. It is divided into and coins locked up in the body of the flony flratum. Noteriana Nocera. three claffes. The first only comprehends 24 families. The fecond includes the descendants of all those who were entered in the golden book, in 1289, and deftined to govern the state, which then began to be ariflocratic. The third confifts of fuch as have bought the dignity of noble Venetians. This laft class is only admitted to the inferior employs; the two former to all indifferently. The title of noble Venetians is fometimes also given to foreign kings, princes, &c.

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NOBLES, among the Romans, were fuch as had the jus imaginum, or the right of using the pictures or statues of their anceftors ; , a right which was allowed only to those whose ancestors had borne some curule office, that is, had been curule ædile, cenfor, prætor, or conful. For a long time, none but the Patricii were the nobiles, becaufe no perfon but of that fuperior rank could bear any curule office; hence in Livy, Saluft, &c. nobilitas is used to fignify the Patrician order, and fo oppofed to plebs. To make the true meaning of nobiles still more clear, let it be observed, that the Roman people were divided into nobiles, novi, and ignobiles. Nobiles were they who had the pictures, &c. of their anceftors; novi were fuch as had only their own; ignobiles were fuch as had neither. See Fos Imaginis.

The Roman nobility, by way of diffinction, wore an half moon upon their thoes, efpecially those of Patrician rank.

The Grecian nobility were called Eumalgisai, as being descended from these old heroic ancestors so famous in hiftory. Such were the Praxiergida, Etrobutida, Alcmaonida, &c. all which had many privileges annexed to their quality; amongst which was this, that they wore grashoppers in their hair as a badge of nobility.

NOBLE, a money of account containing fix shillings and eight pence.

The noble was anciently a real coin ftruck in the reign of Edward III. and then called the penny of gold ; but it was afterwards called a rofe-noble, from its being flamped with a rofe : it was current at 6s. 8d.

NOCERA, a town in Italy, in the dominions of the king of Naples and Sicily, or, as he is more commonly called, the king of the Two Sicilies. It is an epifcopal city, but might with greater propriety be ityled a clufter of villages : its feveral parts being extended along the foot of the mountains, form the Città Sotana. or low town; and the bifhop's palace, together with fome convents embowered in cyprefs groves, cover the peak of a fingle hill in a very picturesque manner, and compose the Città Soprana.

Nocera (A), it is reported, contains near 30.000 inhabitants; they are difperfed in forty patches of habitation. Their houfes are conftructed of two kinds of stone : the common walls are built with yellow tufa dug out of the hills that lie about a mile to the east of the town ; which flone feems unqueftionably to have been formed by a confolidation of fubftances thrown out of Vesuvius ; l'ecause, on opening these quarries, the workmen have frequently discovered tombs, vales,

The cafes of their doors and windows are made of a Nocturnal. black ftone drawn from the hill of Fiano, two miles to the north; it lies eight feet below the furface, in a bed or vein 140 feet thick, refting upon a bafe of fand. This feems evidently to be a ftream of lava congealed.

Nocera is a place of very confiderable antiquity : in the 13th century it was called de Pagani, to diffinguish it from a city in Umbria of a fimilar name; this addition was in allufion to a colony of Saracens which Frederick of Suabia brought from Sicily, and fettled here, that they might be out of the way of their dangerous connections with Africa: hence Nocera has often been confounded with Lucera by the negligent or ignorant chroniclers of the fucceeding ages. The most remark. able event that occurs in its hiftory is the fiege of its caftle, A. D. 1384. E. Long. 12. 55. N Lat. 43. 2.

Terra NoceRIANA, Earth of Nocera, in the materia medica, a species of bole remarkably heavy, of a greyifh-white colour, of an infipid tafte, and generally with fome particles in it which grit between the teeth. It is much efteemed by the Italians as a remedy for venomous bites, and in fevers; but, excepting as an abforbent and aftringent, no dependence is to be had on it.

NOCTAMBULI, NOCTAMBULONES, or Nightwalkers; a term of equal import with formambuli, applied to perfons who have a habit of rifing and walking about in their fleep. The word is a compound of the Latin nox; " night," and ambulo, " I walk."

Schenkius, Horflius, Clauderus, and Hildanus, who have wrote of fleep, give us divers unhappy hiftories of fuch noctambuli. When the difeafe is moderate, the perfons affected with it only repeat the actions of the day on getting out of bed, and go quietly to the places they frequented at other times; but those who have it in the most violent degree, go up to dangerous places, and do things which would terrify them to think of when they are awake Thefe are by fome called lunatic night-walkers. becaufe fits are obferved to return with the most frequency and violence at the changes of the moon. -For the cure fome recommend purging and a cooling regimen : others are of opinion that the best method is to place a veffel of water at the patient's bedfide in fuch a manner that he will naturally flep into it when he gets out of bed ; or if that should fail, a perfon should fit up to watch and beat him every time it happens. See SLEEP WALKERS, OF SOMNAMBULI.

NOCTILUCA, a species of phosphorus, so called becaufe it fhines in the dark without any light being thrown upon it : fuch is the phofphorus made of urine.

NOCTURNAL, fomething relating to the night, in contradifinction to diurnal.

NOCTURNAL, NoEturlabium. an inftrument chiefly ufed at fea, to take the altitude or depression of some ftars about the pole, in order to find the latitude and hour of the night.

Some nocturnals are hemifpheres, or planifpheres, M 2

(A) Anciently, Nuceria Alphaterna, a word of unknown etymology. It was a Roman colony, and had its mint, Num. Nucerin.

3. Caput virile imberbe-Equus flans capite reflexo inter crura. A .. IN ..

Nocurbal on the plane of the equinoctial. Those commonly in use among seamen are two; the one adapted to the polar ftar, and the first of the guards of the Little Bear; the other to the pole flar, and the pointers of the Great Bear.

This inftrument confifts of two circular plates, applied to each other. The greater, which has a handle to hold the inftrument, is about 21 inches diameter, and is divided into twelve parts, agreeing to the twelve months; and each month fubdivided into every fifth day; and fo as that the middle of the handle corresponds to that day of the year wherein the ftar here regarded has the fame right afcenfion with the If the inftrument be fitted for two flars, the fun. handle is made moveable. The upper left circle is divided into twenty-four equal parts for the twentyfour hours of the day, and each hour fubdivided into quarters. These twenty-four hours are noted by twenty-four teeth to be told in the night. Those at the hour 12 are diffinguished by their length. In the centre of the two circular plates is adjusted a long

index, moveable upon the upper plate; and the three pieces, viz the two circles and index, are joined by a rivet which is pierced through the centre with a hole, through which the ftar is to be observed.

To use the nocturnal, turn the upper plate till the long tooth, marked 12, be against the day of the month on the under plate; then, bringing the inftrument near the eye, fuspend it by the handle with the plane nearly parallel to the equinoctial; and viewing the pole ftar through the whole of the centre, turn the index about, till, by the edge coming from the centre, you fee the bright flar or guard of the Little Bear, (if the inftrument be fitted to that ftar): then that tooth of the upper circle, under the edge of the index, is at the hour of the night on the edge of the hour circle : which may be known without a light, by counting the teeth from the longest, which is for the hour 12.

NOD, or the land of Non. It was to this country that Cain withdrew after his fratricide, (Gen. iv. 16.) The feptuagint, as well as Josephus, read Naid instead of Nod, and have taken it for the name of a place. It is not eafily known what country this was, unlefs perhaps it was the country of Nyle or Nylea, towards Hyrcania. St Jerom and the Chaldee interpreters have taken the word Nod in the fense of an appellative, for vagabond or fugitive ; " He dwelt a fugitive in the land." But the Hebrew reads, "He dwelt in the land of Nod." (Gen. iv. 16.)

NODAB, a country bordering upon Iturea and Idumæa, but now unknown. We read in the Chronicles, that the tribe of Reuben, affifted by those of Gad and Manaffeh, had a war against the Hagarites, the Jeturites, and the people of Nephish and of Nodab, in which the Israelites had the advantage. I Chr. v. 19. But the time and the other particulars of this war are unknown.

NODATED HYPERBOLA, a name given by Sir Haac Newton to a kind of hyperbola, which, by turning round, decuffates or croffes itfelf.

NODDY. See STERNA.

NODE, a tumour arifing on the bones, and ufually proceeding from fome venereal cause; being much the fame with what is otherwife called exofto is.

NODES, in aftronomy, the two points where the Nodes orbit of a planet intersects the ecliptic.

Such are the two points C and D; of which the node Noet and C, where the planet afcends northward above the Plate plane of the ecliptic, is called the afcending node, or CCCXLV the dragon's head, and is marked thus R. The other nº 1. node D, where the planet defcends to the fouth, is called the defcending node, or the dragon's tail, marked thus %.

The line CD, wherein the two circles CEDF and CGDH interfect, is called the line of nodes. It appears from observation, that the line of the nodes of all the planets conftantly changes its place, and fhifts its fituation from east to west, contrary to the order of the figns; and that the line of the moon's nodes, by a retrograde motion, finishes its circulation in the compais of 19 years; after which time, either of the nodes having receded from any point of the ecliptic, returns to the fame again; and when the moon is in the node, she is also feen in the ecliptic. If the line of nodes were immoveable, that is, if it had no other motion than that whereby it is carried round the fun, it would always look to the fame point of the ecliptic, or would keep parallel to itfelf, as the axis of the earth does.

From what hath been faid, it is evident, that the moon can never be observed precisely in the ecliptic, but twice in every period ; that is, when the enters the nodes. When she is at her greatest distance from the nodes, viz. in the points E, F, fhe is faid to be in her limits.

I he moon must be in or near one of the nodes, when there is an eclipfe of the fun or moon.

To make the foregoing account of the motion of the moon's nodes still clearer, let the plane of nº 2. ibid. represent that of the ecliptic, S the fun, T the centre of the earth, L the moon in her orbit DNdn. Nn is the line of the nodes paffing between the quadrature Q and the moon's place L, in her last quarter. Let now LP, or any part LS, represent the excess of the fun's action at T; and this being refolved into the force LR, perpendicular to the plane of the moon's orbit, and PR parallel to it, it is the former only that has any effect to alter the polition of the orbit, and in this it is wholly exerted. Its effect is twofold : 1. It diminishes its inclination by a motion which we may conceive as performed round the diameter Dd, to which L'I is perpendicular. 2. Being compounded with the moon's tangential motion at L, it gives it an intermediate direction L t, through which and the centre a plane being drawn, muit meet the ecliptic nearer the conjunction C than before.

NODUS, or node, in dialling, a certain point or pole in the gnomon of a dial, by the shadow or light whereof either the hour of the day in dials without furniture, or the parallels of the fun's declination, and his place in the ecliptic, &c. in dials with furniture, are shown. See DIALLING.

NOEOMAGUS LEXUVIORUM, (Ptol.); thought to be the Civitas Lexoviorum of the lower age. Now Lifieux, a city in Normandy .- Another of the Tricafini; a town of Gallia Narbonenfis; thought to be S. Pol de Trois Châteaux, fix miles to the west of Nyons in Dauphiné.

NOETIANS, in church-hiftory, Chriftian heretics in

Plate CCCXLVI

Node.

Nola

Nollet.

93 in the third century, followers of Noetius, a philofopher of Ephefus, who pretended that he was another Mofes fent by God, and that his brother was a new Aaron. His herefy confifted in affirming that there was but one perfon in the Godhead; and that the Word and the Holy Spirit were but external denominations given to God in confequence of different operations: that, as Creator, he is called Father; as Incar-. nate, Son; and as defcending on the apofiles, Holy Ghoft.

NOLA, a very ancient city, formerly populous and frong, fituated in a plain to the north-east of Vefuvius in Campania, faid to be built by the Chalcidians, (Juftin, Silius Italicus); according to others, by the Tuscans. At this place Hannibal met with the first check by Marcellus. Vefpafian added the appellation Augusta Colonia, (Frontinus). At this place, or in its neighbourhood, Augustus is faid to have expired. It is also faid that bells were first invented there in the beginning of the 5th century; hence their Latin names Nolæ or Campanæ. It retains its old name to this day, but it hath vafily fallen fhort of its ancient fplendor. A town of the kingdom of Naples. E. Long. 15. N. Lat. 41. 5.

NOLANA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 41ft order, Asperifolia. The corolla is campanulated; the ftyle fituated betwixt the germens; the feeds are bilocular, and refemble berries.

NOLLE PROSEQUI, is where a plaintiff in an action does not declare in a reafonable time; in which cafe it is usual for the defendant's attorney to enter a rule for the plaintiff to declare, after which a non pros. may be entered. A nolle prosequi is efteemed a voluntary confession, that the plaintiff has no caule of action : and therefore if a plaintiff enters his nolle profequi, he shall be amerced : and if an informer cause the fame to be entered, the defendant shall have costs.

NOLLET (Jean Antoine), a deacon, licentiate in theology, preceptor to the Enfans de France for phyfics and natural history, regius professor of physics in the college of Navarre, member of the academy of fciences at Paris, of the royal fociety of London, of the inflitution of Bologna, and of the academy of fciences of Erfort; was born at Pimbré, in the diocefe of Noyon, on the 17th of November 1700, of respectable but not wealthy parents. To make up the want of riches, they determined to give their fon a good education. They fent him to the college of Clermont in Beauvoisis, and afterwards to Beauvais, there to finish his introductory studies. The progress which he made in the different classes, determined them to fend him to fludy philosophy at Paris. Thenceforward they intended him for the clerical order; and they confidered the ftrictness and purity of his morals, together with his unwearied application to fludy, as fufficient proofs of his vocation. The young Nollet yielded without reluctance to the wifhes of his parents. As foon as he was capable of fhowing an inclination for any thing, he had discovered a tafte for phyfics; but this was not become his ruling paffion; he therefore facrificed it to the fludy of scholaftic divinity. to which he wholly dedicated himfelf during his time of probation in 1728. No fooner had he been inveited with the deaconship, than he folicited and obtained a

did not make him entirely lofe fight of those studies which had first engaged his attention. They infenfibly began to occupy a greater portion of his time, which was now more equally divided between theology and the fciences. The latter, however, prevailed ; and thenceforth he entered into the fludy of physics with an ardour which was only increased by that kind of privation to which he had been long subject. He was received into the fociety of arts, established at Paris under the patronage of the late count de Clermont. In 1730, the Abbé Nollet was engaged in a work conjunctly with Reamur and du Fay of the academy of sciences. In 1734, he went to London in company with M. M. du Fay, du Hamel, and de Juffieu. His merit procured him a place in the royal fociety without any folicitation. Two years after, he went to Holland, where he formed an intimate connection with Defaguliers, Gravefande, and Muschenbroeck. On his return to Paris, he refumed the courfe of experimental phyfics which he had begun in 1735, and which he continued till 1760. Thefe courfes of phyfics first fuggested the idea of particular courfes in other branches of fcience, fuch as in chemistry, anatomy, natural history, &c. In 1738, the count de Maurepas prevailed on the cardinal Fleury to establish a public class for experimental physics; and the Abbé Nollet was appointed the first profeffor. In the beginning of the year 1739, he was admitted a member of the royal academy of sciences : and in the month of April following, the king of Sardinia intending to establish a professorship of physics at Turin, invited the Abbé Nollet into his dominions. From thence he travelled into Italy. In 1744, he was honoured with an invitation to Verfailles, to inftruct the dauphin in experimental philosophy; the king and royal family were often prefent at his lectures. The qualities as well of his understanding as of his heart gained him the effeem and confidence of his pupil. Going one day in fate to Paris, he caufed intimation to be made that he was to dine at the Thuilleries. M. Nollet having gone thither to pay his court, the dauphin no fooner perceived him, than he had the goodness to fay, " Binet has the advantage of me, he has been at your house." Till the period of his death, this prince showed marks of the ftrongest attachment and favour for this ingenious philosopher. He would have wished that he had been a little more attentive to the improvement of his fortune. He prevailed upon him to go and pay court to a man in power, whofe patronage might have been of fervice to him. The Abbé Nollet accordingly waited upon the placeman, and made him a prefent of his works. " I never read any works of that kind," faid the patron coldly, and caffing a look at the volumes before him. " Sir (replied the Abbé), will you allow them to remain in your anti-chamber? There perhaps there may be found men of genius who will read them with pleafure." In the month of April 1749, he made a grand tour into Italy, being fent thither for the purpole of making observations. At Turin, Venice, and Bologna, the Abbé Nollet appeared as a deputy from the philosophers of the reft of Europe. During his fhort flay in Italy, the wonders of electricity were not the only object of his. refearches 3.

Nombre.

Nol'et refearches; every part of physics, the arts, agriculture, &c. came equally under his notice. Upon his return through Turin, the king of Sardinia, always truly sensible of his merit, offered him the order of Saint Maurice, which he did not think proper to accept without his fovereign's permiffion. In 1753 the king inftituted a clafs of experimental philosophy in the royal college of Navarre, and appointed the Abbé Nollet professor. In 1757, he received from the king a brevet appointing him preceptor in phyfics and natural hiftory to the Enfans de France. In the month of August, the fame year, he was appointed professor of experimental philosophy in the school of Artillery, at that time eftablished at la Fere. In the month of November following, he was admitted as a penfionary of the royal academy of fciences. M. de Cremillo, director-general of artillery and fortification, having founded a class of experimental philosophy at Mezieres in 1761, the Abbé Nollet was appointed profeffor. This celebrated and laborious philosopher, who has rendered the most important fervices to phyfics by the difcoveries with which he has enriched every branch of this fcience, but particularly electricity, died at Paris on the 25th of April 1770, aged 70; much regretted by the literary world, and by his friends, of whom his gentle character and beneficent heart had procured him a great number. He often retired from the gay and Iplendid focieties of Paris, to give affiltance to his relations, who were by no means in affluent circumflances. His works are, 1. Several papers inferted in the memoirs of the academy of fciences; among which one on the Hearing of Fishes is particularly valuable. 2. Leçons de Phyfique Experimentale, 6 vols 12mo; a book well composed, and uniting pleasure with instruction. 3. Recueil de Lettres sur l'Electri -cité, 3 vols. 12mo. 1753. 4. Esfai sur l'Electricité des corps, 1 vol. 12mo. 5. Recherches sur les causes particulieres des Phenoménes Electriques, one vol. 12mo. 6. L'Andes experiences, 3 vols. 12mo. with figures, 1770.

NOMADES, a name given, in antiquity, to feveral nations whofe whole occupation was to feed and tend their flocks; and who had no fixed place of abode, but were constantly shifting, according to the conveniences of pasturage .--- The word comes from the Greek "40, pasco, " I feed."

The most celebrated among the Nomades were those of Africa, who inhabited between Africa, properly fo called, to the eaft, and Mauritania to the weft. They are also called Numida, or Numidians .-Sallust fays, they were a colony of Persians brought into Africa with Hercules.

The Nomades of Afia inhabited the coafts of the Cafpian Sea .- The Nomades of Scythia were the inhabitants of Little Tartary; who still retain the ancient manner of living.

NOMARCHA, in antiquity, the governor or commander of a nome, or nomos.- Egypt was anciently divided into feveral regions or quarters, called nomes, from the Greek """, taken in the fense of a division; and the officer who had the administration of each nome or nomos, from the king, was called monarcha, from rouge and apx" "command."

NOMBRE-DE-DIOS, a town of Mexico, in the province of Darien, a little to the caftward of Porto-Bello. It was formerly a famous place; but it is now

abandoned, on account of its unhealthy fituation. W. Nombril Long. 78. 35. N. Lat. 9. 43.

NOMBRIL POINT, in heraldry, is the next below Nominals. the fefs-point, or the very centre of the escutcheon.

Supposing the efeutcheon divided into two equal parts below the fefs, the first of these divisions is the nombril, and the lower the bafe.

NOME, or NAME, in algebra, denotes any quantity with a fign prefixed or added to it, whereby it is connected with fome other quantity, upon which the whole becomes a binomial, triuomial, or the like. See ALGEBRA

NOMENCLATOR, in Roman antiquity, was ufually a flave who attended upon perfons that flood candidates for offices, and prompted or fuggested to them the names of all the citizens they met, that they might court them and call them by their names, which among that people was the highest piece of civility.

NOMENCLATORS, among the botanical authors, are those who have employed their labours about fettling and adjufting the right names, fynonyms, and etymologies of names, in regard to the whole vegetable world.

NOMENCLATURE, NOMENCLATURA, a catalogue of feveral of the more ufual words in any language, with their fignifications, compiled in order to facilitate the use of such words to those who are to learn the tongue : fuch are our Latin, Greek, French, &c. Nomenclatures.

The chemical nomenclature has within these few years undergone a total change: we have given a table exhibiting thefe new names facing page 598 of Volume IV. At that time we were not convinced of the propriety of the new theory, nor was it poffible to forefee that it would fo foon obtain the approbation of the literary world. True philosophy requires, however, that we fhould readily change our opinions when we fee fufficient grounds, for to err is human. In confequence of Lavoifier's fyftem being now fo univerfally adopted, it becomes neceffary for us to explain his principles at more length than was thought proper before. This we think our duty, and it therefore shall be our endeavour, in fome part of the work, to introduce a fufficient analyfis of this celebrated and now almost univerfally a lopted fystem.

NOMENEY, a town in Germany, in the duchy of Lorrain, fituated on the river Seille, 15 miles north of Nancy

NOMINALS, or NOMINALISTS, a fect of schoolphilosophers, the disciples and followers of Occam, or Ocham, an English cordelier, in the 14th century. They were great dealers in words, whence they were vulgarly denominated Word-fellers ; but had the denomination of Nominalifts, because, in opposition to the Realists, they maintained, that words, and not things, were the object of dialectics.

This fect had its first rife towards the end of the 11th century, and pretended to follow Porphyry and Aristotle; but it was not till Ocham's time that they bore the name. The chief of this fect, in the 11th century, was a perfon called John, who, on account of his logical fubtility, was called the fophist ; and his principal disciples were Robert of Paris, Roscelin of Complegne, and Arnoul of Laon. At the beginning, the nominals had the upper hand : but the realists, though greatly divided among themfelves, were fup-

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Nominals ported by men of great abilities; fuch as Albertus for its ruins, which might furnish abundant materials Magnus, T. Aquinas, and Duns Scotus. The no- to gratify the curiofity of antiquaries; but indeed they minal fect became hereby into difrepute ; till William are fo buried by repeated devastations, to which that formite. Occam, in the 14th century, again revived it, and unhappy city has been exposed, that rarely any vettige filled France and Germany with the flame of disputa- of them appears above ground. "I went thither (fays tion. Having joined the party of the Franciscan Fortis in his Travels), in hopes of finding something monks, who ftrenuoufly oppofed John XXII. that worthy of notice, but was difappointed. Nothing is pope himfelf, and his fucceffors after him, left no means to be feen that indicates the grandeur of the Roman untried to extirpate the philosophy of the nominalists, times; neither are there any remains of barbarous which was deemed highly prejudicial to the interests magnificence, to put one in mind of the ages in of the church : and hence it was, that, in the year which the kings of the Croat Slavi had their refi-1339, the university of Paris, by a public edict, for dence there. It lies on a small island, furrounded by lemnly condemned and prohibited the philosophy of a harbour, which in former times was capable of re-Occam, which was that of the nominalifts. confequence was, that the nominalifts flourished more by means of a little muddy river that falls into it, after than ever. In the 15th century, the controverfy was a courfe of about fix miles through the rich abancontinued with more vigour and animofity than before; doned fields of that diffrict. The ancient inhabiand the difputants were not content with using merely tants turned this water into another channel, and the force of eloquence, but had frequently recourse made it run through the valley of Drafnich into the to more hoffile and dangerous weapons; and battles fea; and the remains of the bank raifed by them for were the confequence of a philosophical queftion, which neither fide underftood. In most places, however, the realifts maintained a manifest fuperiority over the nominalifts. While the famous Gerfon, and the most eminent of his disciples were living, the nominalifts were in high effeem and credit in the univerfity of Paris. But upon the death of these patrons, the face of things was much changed to their difadvantage. In the year 1473, Louis XI. by the infligation of his confeffor, the bifhop of Avranches, iffued out a fevere edict against the doctrines of the nominalists, and ordered all their writings to be feized and fecured, that they might not be read by the people : but the fame monarch mitigated this edict the year following, and permitted fome of the books of that fect to be delivered from their confinement. In the year 1481, he not only granted a full liberty to the nominalists and their writings, but also reftored that philosophical fect to its former authority and luftre in the univerfity.

The nominalifts were the founders of the univerfity of Leipfic : and there are many yet abroad who pique themfelves on being nominals.

The nominals, with the Stoics, admit the formal conceptions or ideas of things, as the fubject and foundation of univerfality: but to this they add names, which reprefent and fignify, after the fame univocal manner, and without any diffinction, a great variety of fingle things alike in genus and fpecies.

Whence it is that they are called nominals ; as pretending, that to become learned, it is not enough to have just ideas of things, but it is likewife required to know the proper names of the genera and fpecies of things, and to be able to express them clearly and precifely, without confusion or ambiguity.

NOMINATIVE, in grammar, the first case of NOUNS which are declinable.

The fimple pofition, or laying down of a noun, or name, is called the nominative cafe ; yet it is not fo properly a cafe, as the matter or ground whence the other cafes are to be formed, by the feveral changes and inflections given to this first termination. Its chief ufe is to be placed in difcourfe before all verbs, as the fubject of the proposition or affirmation.

NONA, a city of Dalmatia, remarkable at prefent only

The ceiving large ships; but is now become a fetid pool that purpose are still to be seen. Notwithstanding, however, the depopulation of this diffrict, and the dreary fituation of Nona in particular, the new inhabitants have not loft courage; and animated by the privileges granted to them by this molt ferene republic, are endeavouring to bring the population and agriculture once more into a flourishing flate. Proper drains for the water would not only render that rich territory habitable, but moreover very fertile; and the brackish marsh that furrounds the walls of Nona is well calculated to fupply a confiderable quantity of fifh, especially eels. The government generously granted the inveftiture to private perfons, who already draw no inconfiderable advantage from the fifting; and did they but adopt better methods, they might every year falt many thousands of eels, which would greatly anfwer our internal commerce, and fave at least a part of the money that goes out of the country for foreign falt fish. To the left of the city of Nona, the walls of fome ancient ruinous buildings appear : which probably in ancient times were fituated on the main land, though now furrounded by water. The fea forms a narrow channel in this place, which is eafily fordable, and, at low water, the fmalleft boat can fcarcely pafs."

NONAGE, in law, generally fignifies all the time a perfon continues under the age of 21; but, in as fpecial fenfe, it is all the time that a perfon is under the age of 14.

NON-CAPE, a promontory on the west coast of Africa, opposite to the Canary islands. W. Long. 12. 0. N. Lat. 44. 28.

NONCONFORMISTS, those who refuse to join the eftablished worship

Nonconformifts, in England, are of two forts. First, Black/f. fuch as abfent themfelves from divine worship in the efta. blifhed church through total irreligion, and attend the fervice of no other perfuafion. Thefe, by the ftat. I Eliz. c. 2. 23 Eliz. c. 1. and 3 Jac. I. c. 4. forfeit one fhilling to the poor every Lord's-day they to abfent themfelves, and 201. to the king if they continue fuch default for a month together. And if they keep any inmate thus irreligiously disposed in their houses, they forfeit 101. per month.

The fecond species of nonconformists are those who. offend through a miftaken or perverse zeal. Suchwers

were effected, by the English laws enacted fince the c. 12. (viz. those which only concern the confession Noncontime of the Reformation, to be Papifts and Protestant diffenters : both of which were fuppofed to be equally fchifmatics, in not communicating with the national church ; with this difference, that the Papifts divided from it upon material, though erroneous, reafous; but many of the differters upon matters of indifference, or, in other words, for no reafon at all. "Yet certainly (fays Sir William Blackftone) our anceftors were miltaken in their plans of compulsion and intolerance. The fin of schifin, as fuch, is by no means the object of temporal coercion and punifhment. If, through weaknefs of intellect, through mifdirected piety, through perverseness and acerbity of temper, or (which is often the cafe) through a profpect of fecular advantage in herding with a party, men quarrel with the ecclefiaffical effablishment. the civil magistrate has nothing to do with it; unlefs their tenets and practice are fuch as threaten ruin or diffurbance to the flate. He is bound indeed to protect the established church : and if this can be better effected by admitting none but its genuine members to offices of truft and emolument, he is certainly at liberty fo to do; the dispofal of offices being matter of favour and diferetion. But this point being once fecured, all perfecution for diverfity of opinions, however ridiculous or abfurd they may be, is contrary to every principle of found policy and civil freedom. The names and fubordination of the clergy, the pofture of devotion, the materials and colour of the minister's garment, the joining in a known or unknown form of prayer, and other matters of the fame kind, must be left to the option of every man's private judgment.

"With regard therefore to Protestant diffenters, although the experience of their turbulent disposition in former times occasioned feveral difabilities and reftrictions (which I shall not undertake to justify) to be laid upon them by abundance of ftatutes; yet at length the legislature, with a true spirit of magnanimity, extended that indulgence to these sectaries, which they themfelves, when in power, had held to be countenancing schifm, and denied to the church of Eng-The penalties are conditionally fufpended by land. the statute I W. & M. st. 1. c. 18. " for exempting their Majefties Protestant fubjects, diffenting from the church of England, from the penalties of certain laws," commonly called the toleration ad; which declares, that neither the laws above-mentioned, nor the statutes 1 Eliz. c. 2. § 14. 3 Jac. I. c. 4. & 5. nor any other penal laws made against Popish recufants (except the teft acts) shall extend to any diffenters, other than Papifts and fuch as deny the Trinity: provided, r. That they take the oaths of allegiance and fupremacy, (or make a fimilar affirmation, being Quakers), and fubferibe the declaration against Popery. 2. That they repair to fome congregation certified to and registered in the court of the bifhop or archdeacon, or at the county-feffions. 3. That the doors of fuch meeting-houfe shall be unlocked, unbarred, and unbolted; in default of which, the perfons meeting there are still liable to all the penalties of the former acts. Diffenting teachers, in order to be exempted from the penalties of the flatutes 13 & 14 Car. II. c. 4. 17 Car. II.

of the true Christian faith, and the doctrine of the fa- formilis. craments), with an express exception of those relating to the government and powers of the church, and to infant-baptism. And by flatute 10 Ann. c. 2. t'iis. toleration is ratified and confirmed ; and it is declared, that the faid act shall at all times be inviolably obferved for the exempting fuch Protestant diffenters as are thereby intended from the pains and penalties therein mentioned. Thus, though the offence of nonconformity is by no means univerfally abrogated, it is fulpended, and ceafes to exift with regard to thefe Protestant diffenters, during their compliance with the conditions imposed by the act of toleration : and, under these conditions, all perfons, who will approve themfelves no Papifts or oppugners of the Trinity, are left at full liberty to act as their confciences shall direct them in the matter of religious worship. And if any perfon shall wilfully, maliciously, or contemptuoufly difturb' any congregation, affembled in any church or permitted meeting-houfe, or shall mifufe any preacher or teacher there, he shall (by virtue of the fame statute) be bound over to the fessions of the peace, and forfeit 201. But by statute 5 Geo. I. c. 4. no mayor or principal magistrate must appear at any diffenting meeting with the enfigns of his office, on pain . of difability to hold that or any other office : the legiflature judging it a matter of propriety, that a mode of worship, fet up in opposition to the national, when allowed to be exercifed in peace, fhould be exercifed alfo with decency, gratitude, and humility. Neither doth the act of toleration extend to enervate those claufes of the statutes 13 & 14 Car. II. c. 4. & 17 Car. II. c. 2. which prohibit (upon pain of fine and imprisonment) all perfons from teaching school, unless they be licenfed by the ordinary, and fubfcribe a declaration of conformity to the liturgy of the church, and reverently frequent divine fervice eftablished by the laws of this kingdom.

" As to Papills, what has been faid of the Protestant diffenters would hold equally ftrong for a general toleration of them; provided their feparation was founded only upon difference of opinion in religion, and their principles did not alfo extend to a fubverfion of the civil government. If once they could be brought to renounce the fupremacy of the Pope, they might quietly enjoy their feven facraments ; their purgatory, and auricular confession; their worthip of relics and images; nay, even their tranfubstantiation. But while they acknowledge a foreign power, fuperior to the fovereignty of the kingdom, they cannot complain if the laws of that kingdom will not treat them upon the footing of good fubjects.

" The following are the laws that have been enacted against the Papists; who may be divided into three claffes, perfons profeffing Popery, Popifh reculants convict, and Popish priefts. 1. Perfons profeffing the Popish religion, besides the former penalties for not frequenting their parish-church, are disabled from taking any lands either by defcent or purchafe, after 18 years of age, until they renounce their errors; they must at the age of 21 register their estates before acquired, and all future conveyances and wills relating c. 2. and 22 Car. II. c. 1. are also to fubfcribe the to them; they are incapable of prefenting to any adarticles of religion mentioned in the flatute 13 Eliz. vowfon, or granting to any other perfon any avoidance

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Blackft. Comment.

Noncon- ance of the fame; they may not keep or teach any fehool, under pain of perpetual imprisonment; and, if they willingly fay or hear mafs, they forfeit the one 200, the other 100 merks, and each fhall fuffer a year's imprisonment. Thus much for persons who, from the misfortune of family-prejudices, or otherwife, have conceived an unhappy attachment to the Romish church from their infancy, and publicly profess its errors. But if any evil industry is used to rivet these errors upon them; if any perfon fends another abroad to be educated in the Popifh religion, or to refide in any religious house abroad for that purpose, or contributes to their maintenance when there ; both the fender, the fent, and the contributor, are difabled to fue in law or equity, to be executor or administrator to any perfon, to take any legacy or deed of gift, and to bear any office in the realm; and shall forseit all their goods and chattels, and likewife all their real eftate for life. And where these errors are also aggravated by apoftacy or perversion; where a person is reconciled to the fee of Rome, or procures others to be reconciled. the offence amounts to high treason. 2. Popish recufants, convicted in a court of law of not attending the fervice of the church of England, are fubject to the following difabilities, penalties, and forfeitures. over and above those before-mentioned. They are confidered as perfons excommunicated ; they can hold no office or employment; they must not keep arms in their houses, but the fame may be feized by the juftices of the peace ; they may not come within 10 miles of London, on pain of 1001; they can bring no action at law or fuit in equity; they are not permitted to travel above five miles from home, unlefs by licence, upon pain of forfeiting all their goods; and they may not come to court, under pain of 1001. No marriage or burial of fuch recufant, or baptifm of his child, shall be had otherwife than by the ministers of the church of England, under other fevere penalties. A married woman, when recufant, shall forfeit two thirds of her dower or jointure, may not be executrix or administratrix to her husband, nor have any part of his goods; and during the coverture may be kept in prifon, unlefs her hufband redeems her, at the rate of 101. a-month, or the third part of all his lands. And laftly, as a feme-couvert recufant may be imprisoned, fo all others must, within three months after conviction, either fubmit and renounce their errors, or, if required fo to do by four juffices, must abjure and renounce the realm : and if they do not depart, or if they return without the king's licence, they shall be guilty of felony, and fuffer death as felons without benefit of clergy. There is allo an inferior fpecies of recufancy, (refufing to make the declaration against Popery enjoined by flatute 30 Car. II. fl. 2. when tendered by the proper magiftrate); which, if the party refides within ten miles of London, makes him an absolute recufant convict; or, if at a greater diftance, suspends him from having any feat in perliament, keeping arms in his houfe, or any horfe above the value of 51. 3 Popish priests are in a still more dangerous condition. By ftatute 11 & 12 W. III. c. 4. Popish priefts, or bifhops, celebrating mafs or exercifing any part of their functions in England, except in the houses of ambaffadors, are liable to perpetual imprisonment. And by the statute 27 Eliz c. 2. any Popish priest, born in practice, it was to be remembered that the Roman Ca-Vol. XIII. Part I.

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the dominions of the crown of England, who shall Nonconcome over hither from beyond sea (unless driven by ftrefs of weather and tarrying only a reafonable time), or shall be in England three days without conforming and taking the oaths, is guilty of high treafon : and all perfons harbouring him are guilty of felony without the benefit of clergy

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This is a flort fummary of the laws against the Papifts; of which the prefident Montesquieu observes. that they are fo rigorous, though not profeffedly of the fanguinary kind, that they do all the hurt that can poffibly be done in cold blood. But in anfwer to this, it may be observed (what foreigners who only judge from our statute-book are not fully apprized of), that thefe laws are feldom exerted to their utmost rigour: and indeed, if they were, it would be very difficult to excufe them. For they are rather to be accounted for from their hiftory, and the urgency of the times which produced them, than to be approved (upon a cool review) as a ftanding fyftem of law. The reftlefs machinations of the Jefuits during the reign of Elizabeth, the turbulence and uneafinets of the Papifts under the new religious eftablishment, and the boldness of their hopes and wishes for the fuceession of the queen of Scots, obliged the parliament to counteract fo dangerous a fpirit by laws of a great, and then perhaps neceffary, feverity. The powder-treafon, in the fucceeding reign, ftruck a panic into James I. which operated in different ways: it occafioned the enacting of new laws against the Papists; but deterred him from putting them in execution. The intrigues of queen Henrietta in the reign of Charles I. the prospect of a Popish successor in that of Char. II. the affaffination-plot in the reign of king William, and the avowed claim of a Popish pretender to the crown in fubfequent reigns, will account for the extention of thefe penalties at those feveral periods of our history." But now that all just fears of a pretender may be faid to have vanished, and the power and influence of the pope has become feeble, ridiculous, and defpicable, not only in Britain, but in almost every kingdom of Europe ; and as in fact the British Catholics folemnly difclaim the dangerous principles afcribed to them + ; + See their the British legislature, giving way to that liberality of loyal Adfentiment becoming Protestants, have lately repealed drefs to the the most rigorous of the above edicts, viz. The pu-May I. nishment of Popish priests or Jesuits who should be 1778, as infound to teach or officiate in the fervices of that clurch; ferted in the which acts were felony in foreigners, and high treafon Mayazmes in the natives of this kingdom :- The forfeitures of or Annual Register for Popifh heirs, who had received their education abroad; that year. and whofe effates went to the next Protestant heir --The power given to the fon, or other relation, being a Proteftant, to take poffeffion of the father's or other relation's effate, during the life of the real proprietor: -And the debarring Papifts from the power of acquiring any legal property by purchase.- In propofing the repeal of these penalties, it was observed, That, befides that fome of them had now cealed to be necelfary, others were at all times a difgrace to humanity. The imprisonment of a Popish priest for life, only for officiating in the fervices of his religion, was horrible in its nature : And although the mildnefs of government had hitherto foftened the rigour of the law in the N tholic

Nones Nonius.

Noncon- tholic priefts conflantly lay at the mercy of the bafeft formists and most abandoned of mankind-of common inform-Non-Suit. ers; for on the evilence of any of thefe wretches, the magisterial and judicial powers were of necessity bound to enforce all the fhameful penalties of the act. Others of these penalties held out the most powerful temptations for the commiffion of acts of depravity, at the very thought of which our nature recoils with horror: They feemed calculated to loofen all the bands of fo-

ciety ; to diffolve all civil, moral, and religious obligations and duties, to poifon the fources of domeflic felicity, and to annihilate every principle of honour. The encouragement given to children to lay their hands upon the effates of their parents, and the reftriction which debars any man from the honeft acquifition of property, need only to be mentioned to excite indignation in an enlightened age.

In order the better to fecure the English established church against perils from non-conformists of all denominations. infidel-, Turks, Jews, heretics, Papifts, and fectaries, there are, however, two bulwarks erected ; called the corporation and tefl acts : By the former of which, no perfon can be legally elected to any office relating to the government of any city or corporation, unlefs, within a twelvemonth before, he has received the facrament of the Lord's fupper according to the rites of the church of England; and he is also enjoined to take the oaths of allegiance and fupremacy at the fame time that he takes the oath of office : or, in default of either of these requisites, such election shall be void. The other, called the teft all, directs all officers civil and military to take the oaths and make the de laration against transubstantiation, in any of the king's courts at Westminster, or at the quarterfeffions, within fix kalendar months after their admiftion; and allo within the fame time to receive the facrament of the Lord's Supper, according to the ufage of the church of England, in fome public church immediately after divine fervice and fermon, and to deliver into court a certificate thereof figned by the minifter and church-warden, and alfo to prove the fame by two credible witneffes; upon forfeiture of 5001. and difability to hold the faid office. And of much the fame nature with these is the statute 7 Jac. I c. 2. which permits no perfous to be naturalifed or reftored in blood, but fuch as undergo a like tell : which telt having been removed in 1753, in favour of the Jews, was the next session of parliament restored again with some precipitation.

Non-Naturals, in medicine, fo called, becaufe by their abuse they become the causes of difeases.

Phyficians have divided the non-naturals into fix classes, viz. the air, meats and drinks, fleep and watching, motion and reft, the paffions of the mind, the retentions and excretions. See MEDICINE, paffim.

Non Olftante, (notwithstanding,) a clause frequent in flatutes and letters patent, importing a licence from the king to do a thing, which at common law might be lawfully done, but being reftrained by act of parliament cannot be done without fuch licence.

Non Pros. See Nolle Prosequi.

Non-Suit, fignifies the dropping of a fuit or action, or a renouncing thereof by the plaintiff or defendant; which happens most commonly upon the discovery of

fome error in the plaintiff's proceedings when the caufe is fo far proceeded in, that the jury is ready at the bar to deliver in their verdict.

NONES, (NON E,) in the Roman kalendar, the fifth day of the months January, February, April, Jane, Augut, September, November, and December; and the feventh of March, May, July, and October. March, May, July, and October, had fix days in their nones; becaufe these alone, in the ancient constitution of the year by Numa, had 31 days a-piece, the reft having only 29, and February 30: but when Cafar reformed the year, and made other months contain 31 days, he did not allot them fix days of nones.

NONJURORS, those who refused to take the oaths to government, and who were in confequence under certain incapacities, and liable to certain fevere penalties. It can fearcely be faid that there are any nonjurors now in the kingdom; and it is well known that all penalties have been removed both from Papifts and Protestants, formerly of that denomination, as well in Scotland as in England. The members of the Epifcopal church of Scotland have long been denominated Nonjurors; but perhaps they are now called fo improperly, as the ground of their difference from the establishment is more on account of ecclefiastical than political principles.

NONIUS (Peter), in Spanish Nunez, a learned Portuguese, and one of the ableft mathematicians of the 16th century, was born at Alcacer. He was preceptor to Don Henry, king Emmanuel's fon, and taught the mathematics in the university of Coimbra. He published the following works, by which he gained great reputation : 1. De arte navigandi. 2. Annotationes in theorias planetarum Purbachii ; which are greatly efteemed. 3. A treatife De Crepufculis. 4. A. treatife on algebra. It is observed in Furetiere's dietionary, that Peter Nonius, in 1530, first invented the angles of 45 degrees made in every meridian, and that he called them rhumbs in his language, and calculated them by fpherical triangles. Nonius died in 1577, aged 80.

Nonius, the name which was not many years ago given to the common device for fubdividing the arcs of quadrants and other aftronomical inftruments, from the perfusion that it was invented by Nonius or Nunez, of whom fome account has been given in the preceding article. The generality of aftronomers of the present age, transferring the honour of the invention from Nunez to Peter Vernier, a native of Franche Comte, have called this method of division by his name. (See VERNIER). Mr Adams, however, in his Geometrical and Geographical Effinys, has lately flown that Clevius the Jefuit may difpute the invention with them both. The truth feems to be, that Nunez flarted the idea, Clevius improved it, and Vernier carried it to its prefent state of perfection. The method of Nunez, described in his treatife De Crepusculis, printed at Lifbon 1542, confifts in defcribing within the fame quadrant 45 concentric circles, dividing the outermost into 90 equal parts, the next within into 89, the next into 88, &c. till the innermost was divided into 46 only. On a quadrant thus divided the plumb line or index must cross one or other of the circles very near a point of division ; whence, by computation, the degrees X

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degrees and minutes of the arch might be eafily afcertained. This method is also defcribed by Nunez in his treatife De arte atque ratione navigandi, where he would fain perfuade himfelf, that it was not unknown to Prolemy. But as the degrees are thus divided very unequally, and as it is very difficult to attain exactnefs in the division, especially when the numbers into which the arches are to be divided are incompofite (of which there are no lefs than nine), the methed of diagonals, first published by Thomas Digges Efq; in a treatife intitled Alæ feu scalæ mathematice, printed at London in 1573, and faid to be invented by one Richard Chenfeler, was fubstituted in its room. Nonius's method was, however, improved at different times and by different perfons; and it must be acknowledged, that if Vernier faw either the original or any of the improvements (and there can be little doubt of his having feen them all), his merit is only that of having applied to an uleful practical purpose the speculative invention of another perfon

Nonius (Marcellus), a grammarian and peripatetic philosopher, born at Tivoli, wrote a treatife, intitled De proprietate fermonum. This author is only valuable for his giving fragments of ancient authors that are nowhere elfe to be found. The above treatife was printed at Paris in 1614, with notes.

NONNIUS, or Nonius (Lewis,) a learned phyfician of Antwerp in the 17th century, wrote feveral works which are effeemed ; the principal of which are, 1. An excellent treatife intitled Ichthyophagia, five de Pifcium efu. 2. Hi/pania ; which is of great use in understanding the ancient geography of Spain. 3. A commentary on the medals of Greece, and those of Julius Cæfar, Augustus, and Tiberius, in folio; it contains Goltzius's two words on the fame fubject. 4. A commentary on Goltzius's account of Greece, the illands, &c. 5. Poems, &c.

NONNUS, a Greek poet of the 5th century, and native of Panopilis in Egypt, was the author of an heroic poem in 48 books, intitled Disny fiacorum, and a paraphrafe in verse of St John's Gofpel, which may ferve as a commentary upon it.

NONUPLA, in the Italian mufic, denotes a quick time, peculiar to jigs. This species of time is otherwife called the measure of nine times, which requires two falls of the hand, and one rife. There are three forts of nonupla. I. Nonupla di semi minime, or dupla sefquiquarta, thus marked 2, where nine crotchets are to be in the bar, of which four make a femi-breve in common time, i e. in the down ftroke fix, and but three up : it is usually beat adagio. 2. Nonupla di crome, or sefqui ottava, marked thus 2, wherein nine quavers make a bar instead of eight in common time, i. e. fix down and three up: it is beat presto. 3. Nonupla di semi-crome or super setti partiente nona, thus diffinguished 10, in which nine femi-quavers are contained in a bar, whereof fixteen are required in common time, fix down, and three up: it is ordinarily beat presliffimo. Belide these, there are two other species of nonupla, for which fee l'RIPLE.

NOOTKA-sound, or, as it was called by Captain Cook, King George's Sound, lies in N. Lat. 49. 33. W. Long. 153. 12. It is an entrance or ftraic to a vaft inland fea on the weft coaft of North America, and is faid to refemble the Baltic or Mediterranean in Europe. Upon the fea-coaft the land is tolerably high

N and level ; but within the found it rifes into fleep hills, Nooikawhich have an uniform appearance. The trees of which the woods are composed, are the Canadian pine, white cyprus, and two or three other forts of pine. In general, the trees grow here with great vigour, and are of a large fize. About the rocks and borders of the woods were feen fome ftrawberry plants and rafpberry, currant, and goofeberry bufhes, all in a flourifhing ftate. The principal animals feen here were racoons, martens, and fquirrels. Birds are far from being numerous, and those that are to be feen are remarkably fhy, owing perhaps to their being continually haraffed by the natives, either to eat them, or to become posseffed of their feathers to be worn as ornaments. The quebrantahueffos, fkags, and gulis, were feen off the coaft ; and the two lalt were allo frequent in the found. Though the variety of fifth is not very great, yet they are in greater quantities than birds. The principal forte are the common herring, a filver-coloured bream, and another of a brown colour. Captain Cook and Doctor King, who vifited this place, confider it as an excellent shelter for ships: and in the account of a Voyage to the Pacific Ocean, they give fome directions for failing into it. Thefe and other matters of that kind we shall not trouble our readers with; and perhaps the generality of them will be better pleafed with the following extract from Meares's Voyages to the North-welt Coaft of America.

"The people of the Nootka nation are, in general, robuft and well proportioned :- their faces are large and full, their cheeks high and prominent, with fmall black eyes : - their nofes are broad and flat, their lips thick, and they have generally very fine teeth, and of the most brilliant whiteness.

" The manner in which the children of Nootka are treated, when young, is not more extraordinary from its strange, and, as it should appear, total inutility, as from its agreement with the cultoms of the Chinele and Tartars, to whom this practice gives these people a confiderable refemblance. The head of the infant is bound by the mother with a kind of fillet of feveral folds, as low down as the eyes, in order to give it a certain form, which, at this tender age, it is capable of receiving. It might be fuppofed, that fuch a tight drawn ligature must cause confiderable pain to the child; but we never observed that any of the infants, in fuch a flate of preparation for fugar-loaf heads, fuffered any visible pain or inconvenience

" Though the cuftom of compressing the head in this manner gives them an unpleafant appearance, by drawing up the eye-brows, and fometimes producing the difagreeable effect of fquinting, as well as of flattening the nofe and diffending the noftrils, they are by no means an ill looking race of people. They have alfo the cuftom, which is known to prevail in fo many Indian nations, of plucking out the beard by the roots, on its first appearance; and, as it continues to fprout, to keep it down by the fame practice. It is one of the domeftic employments affigned to their wives, to watch this appearance of manhood, and to eradicate the hairs as they come forth ; which they do in a very dexterous manner with their fingers, and without giving the leaft pain in the operation .- Some of them, however, though we faw but very few of this di position, when they advance in years and become infirm, fuffer their beards to grow without interruption. But, notwith-N 2 itanding

Sound.

their chin, that of the head is an object of their attentive vanity : it is ftrong, black, and gloffy, grows to a confiderable length, and is either tied in a kind of knot on the top of their heads, or fuffered to hang down their backs in flowing negligence.

" In their exterior form they have not the fymmetry or elegance which is found in many other Indian nations .- Their limbs, though flout and athletic, are crooked and ill-fhaped; their fkin, when cleanfed of filth and ochre, is white; and we have feen fome of the women, when in a flate of cleanlinefs (which, however, was by no means a common fight, and obtained with difficulty), who not only poffeffed the fair complexion of Europe, but features that would have attracted notice, for their delicacy and beauty, in those parts of the world where the qualities of the human form are best understood. But these examples of beauty are by no means numerous among the women of Nootka, who are calculated rather to difgust than to charm an European beholder. Their hair, like that of the men, is black; their eyes are of the fame colour; and, in exterior appearance, they are not to be immediately diftinguished from the men. In their characters they are referved and chafte ; and examples of loofe and immodeft conduct were very rare among them. There were women it St George's Sound, whom no offers could tempt to meretricious fubmiffions."

All reports concerning Nootka Sound agree in characterizing the inhabitants as " a very inoffenfive race of people."-Inoffenfive, however, as they are, a cuftom of a very unnatural, and we should imagine cruel, kind prevails among them : for, together with many other articles which they exposed to fale to Captain Cook's ships, they brought human skulls and hands (part of the flesh still remaining on them), which they acknowledged they had been feeding on; and fome of them, we are told, had evident marks of the fire.

From hence it is too apparent, that the horrid practice of devouring their enemies exifts here as well as at New Zealand and other South fea-flands: and hence, too, appears what men of even the best natural difpositions will be, if left entirely to the freedom of their own will, without law to controul or religion to instruct them. As there are but two villages of the Sound inhabited, the number of people cannot be many; per. haps they are about 2000 in all. Our limits prevent us from being fo minute as we could wish to be, respecting the form of their houses and their manner of building them ; of their furniture, decorations, and other things of that kind : we can therefore only refer those who wish for further information on this fubject to Cook and other voyagers and travellers, &c.

The employment of the men is chiefly fishing, &c. whilft the women manufacture their garments. Their ingenuity in this and in the mechanic arts is far from being inconfiderable; and in the imitative arts their skill is very great. On these subjects, however, we cannot enlarge : we have in general made it our butinefs, and it certainly is our duty, to dwell, where it can be done, on the manners or religion of the inhabitants of the feveral places which come under our notice ; and they who know the utility of this in deve-

Nootka- fanding they have fo great an averfion to the hair of important of all fciences, will not blame our intentions, Nootkaeven if they should not approve of the execution. In Cook's Voyages before referred to, we find the following obfervations on the religion and language of the inhabitants of Nootka Sound.

" Little knowledge we can be fuppofed to have acquired of the political and religious inftitutions eftabished among these people. We discovered, however, that there were fuch men as chiefs, diftinguished by the title of Acweek, to whom the others are, in fome degree, fubordinate. But the authority of each of these great men feems to extend no farther than to his own family, who acknowledge him as their head. As they were not all elderly men, it is poffible this title may be hereditary.

" Nothing that we faw could give us any infight into their notions of religion, except the figures already mentioned, called Klumma. Thefe, perhaps, were idols; but as the word acrosek was frequently mentioned when they fpoke of them, we may fuppofe them to be the images of fome of their anceftors, whofe memories they venerate. This, however, is all conjecture; for we could receive no information concerning them; knowing little more of their language than to enable us to alk the names of things, and being incapable of holding any conversation with the natives relative to their traditions or their inflitutions.

" Their language is neither harsh nor disagreeable, farther than proceeds from their pronouncing the kand b with lefs foftnefs than we do. As to the composition of their language, we are enabled to fay but little. It may, however, be inferred from their flow and diftinct method of fpeaking, that it has few prepositions or conjunctions, and is destitute of even a fingle interjection to express furprise or admiration. The affinity it may bear to other languages, we have not been able fufficiently to trace, not having proper fpecimens to compare it with; but from the few Mexican words we have procured, there is an obvious agreement throughout the language, in the frequent terminations of the words in l, tl, or z.

" The word wakas frequently in the mouths of the people of Nootka. It feemed to express approbation, applause, and friendship. Whenever they appeared to be pleafed or fatisfied at. any fight or occurrence, they would call out wakash ! wakash !- It is worthy of remark, that as these people do effentially differ from the natives of the islands in the Pacific Ocean, in their perfons, cuftoms, and language, we cannot fuppole their respective progenitors to have belonged to the fame tribe, when they emigrated into those places where we now find their descendants."

We cannot finish this article without taking notice of a circumstance, which at the time made a great noife in Europe, and which it is probable will find a place in the future hiftories of the contending countries.

A small affociation of British merchants refident in the East Indies had, early in the year 1786, formed the project of opening a trade to this part of the world, for the purpofe of fupplying the Chinefe market with furs. The principal point towards which these expeditions were directed, was Port Nootka, or King George's Sound ; and the adventurers, being in loping the philosophy of the human mind, the most fome degree fatisfied with their traffic, took measures, 1 22 2.

Nopal

Norden.

in the year 1788, to fecure to themfelves a permanent fettlement ; at the fame time that the fhipping employed in this expedition was generally two, and never exceeded the amount of four, fmall veffels. The Spaniards conceived fome jealoufy of the intrufion of the English into a part of the world which they had long been defirous to regard as their exclusive property; and accordingly a Spanish frigate of 26 guns was difpatched from the province of Mexico, for the purpofe of putting an end to this commerce. The Spanish frigate arrived in May 1789, and captured two English vessels in the following July, at the fame time taking poffeffion of the little fettlement which had been formed upon the coaft. Such, in fhort, is the circumstance which was likely to involve us in in an expensive war. Happily, however, for both countries, and perhaps for Europe, the matter was at length, after great altercation, amicably fettled; and it must still be so fresh in the memories of our readers, that we truft they will excufe us from enlarging further upon it-the whole article having extended perhaps to more than a fufficient length.

NOPAL, RAQUETTE, or Indian fig; plants fo named by the Indians from which the cochineal is collected in Mexico. Thefe plants bear fruits which refemble our figs; tinge the urine of those who eat them; and probably communicate to the cochineal the property which makes it useful to the dyer. The Indians of Mexico cultivate the nopal near their habitations, and fow, as it were, the infect which affords the cochineal. They make fmall nefts of mofs or fine herbs; put twelve or fourteen coclineals into each neft; place three or four of thefe nefts on each leaf of the nopal; and fasten them there by the prickles of the plant. In the courfe of a few days, thoufands of fmall infects iffue out, and fix themfelves upon the parts of the leaf which are best sheltered and afford the most nourishment. The cochineals are collected feveral times in the course of the year; and are deprived of life by fealding them, or by putting them into an oven. See Cochineal.

Plate NOPALXOCHQUETZALLI, or NOPALCOCH-CCCXLVI QUETZALLI, the prickly pear of Mexico, and common over all the Weft Indies. See Cacrus.

NOPH. See MEMPHIS.

NORBURY, a town in England, in Staffordfhire, on the fouth-weft fide of Ecclefhall. Here is a furprifing echo, which, taken 440 yards north-eaft from the manorhoufe, near a little bank under a wood fide, repeats in a ftill day 10 or 11 fyllables very diftinctly, or 12 or 13, if fpoke very quick. It is remarked that the banks of the Black Meer, in this parifh, grow forward every year over the furface of the water, at the rate of three or four yards every feven years.

NORDEN (Frederic Lewis), an ingenious traveller and naval officer in the Danish fervice, was born at Gluckstadt in Holstein in the year 1708. He was well skilled in mathematics, ship-building, and espetrailly in architecture; and in 1732 obtained a pension to enable him to travel for the purpose of studying the construction of ships, particularly the galleys and other rowing vessels used in the Mediterranean. He spent near three years in Italy; and Christian VI. di being defirous of obtaining a circumstantial account of Egypt, Mr Norden at Florence received an order to

extend his travels to that country. How he acquitted Nordheim himelf in this commission, appears from his Travels Norfolk, into Egypt and Nubia, printed at Copenhagen in folio, 1756; and which were foon after translated into English by Dr Peter Templeman. In the war between England and Spain, Mr Norden, then a cap. tain in the Danish navy, attended Count Ulric Adolphus, a fea captain, to England; and they went out volunteers under Sir John Norris, and afterwards under Sir Chaloner Ogle. During his ftay in London, Mr Norden was made a fellow of the royal fociety. and gave the public drawings of fome ruins and coloffal ftatues at Thebes in Egypt, with an account of the fame in a letter to the Royal Society, 1741. His health at this time was declining; and taking a tour to France, he died at Paris in 1742.

NORDHEIM, a town in Germany, in the Hanover quarter. Of the four larger towns of this principality, it is the third in order. It is fituated on the Ruhme, which runs into the Leine. It contains 500 houfes, and, befide a fecularized Lutheran abbcy, has one parifh-church, and fome charitable foundations, and also enjoys fome manufactures.

NORES (Jafon de), a fcholar, poet, and philofo. pher, was born at Nicofia in Cyprus. He loft his fortune when the Turks made themfelves malters of that island in 1570. He retired to Padua; where he acquired great reputation by teaching moral philosophy. His character had that caft of feverity which is often the confequence of fcholastic habits. He was one of those men who discuss every thing without being ca-pable of feeling any thing. The Paslor Fido of Guarini made its appearance; and paftorals became a fafhionable species of reading throughout all Italy. Nores, who did not relish works of this kind, attacked the production of Guarini ; who entirely confuted him in a little piece printed at Ferrara in 1588. Nores made a reply two years after; and the poet was preparing an answer still more fevere than the former. when his antagonist died of grief occasioned by the banishment of his only fon for having killed a Venetian in a duel. He left behind him a great many works, fome in Italian, and others in Latin. The chief of his Italian works, are, 1. The Poeticks, Padua, 1588, 4to ; this edition is rare. 2. A Treatife on Republics, 1578, 4to; which he forms on the model of that of the Venetians, his mafters. 3. A Treatife on the World and its Parts, Venice, 1571, 8vo. 4. Introduction to three books of Aristotle's Rhetoric, Venice, 1584, 4to, valuable. 5. A treatife on what Comedy, Tragedy, and Epic Poetry, may receive from Moral Philosophy. His Latin works are, 1. Inflitutio in Philosophiam Ciceronis, Padua, 1576, 8vo. 2. Brevis et distincta summa præceptorum de arte discendi, ex libris Ciceronis collecta, Venice, 1553, 8vo; a good work. 3. De Constitutione partium humana et civilis philosophia, 4to. 4. Interpretatio in artem poeticam Horatii, &c. In all his works we remark great perfpicity and accuracy, profound erudition, happy expressions, an elevated and fometimes forcible ftyle .- His fon Peter Nores, fucceffively fecretary to feveral cardinals, at once a man of letters and a man of bufinels, left behind, him different manufcripts; among others, the life of Paul IV. in Italian.





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Notfolk-Ifland.

on the east and north by the German ocean; on the fouth by Suffelk, from which it is parted by the rivers Waveney, and the Leffer Oufe; and on the weft it is feparated from Cambridgefhire by the Greater Oufe, and from a fmall part of Lincolnshire by the Washes. According to Templeman, it extends in length 57 miles, in breadth 35, and 140 in circumserence. It contains an area of 1426 square miles, one city, 32 market-towns, 711 villages, according to the book of rates; though fome make them 1,00, and 236,000 inhabitants, as fome have it, and 283,000, according to others. It is divided into 31 hundreds, 164 vicarages, and 660 parifhes.

The air differs in different parts of the county according to the foil, which in fome places is marshy, efpecially on the fea coaft, and there the air is foggy and unwholefome; in others it is clayey and chalky, be found at the fummit of a finall mountain, which poor, lean, and fandy, and there the air is good. The rifes near the middle of the island. To this mountain county is almost all champaign, except in fome places, where rife gentle hills. The marfh lands yield rich pasture for cattle ; the clay-grounds peafe, rye, and barley; and the fandy heaths feed vaft flocks of large fheep, of which fome villages are faid to keep 4000 or 5000. These heaths abound also in rabbits of a filver grey colour. Walfingham is noted for producing the best fassron. Great quantities of mackarel and herring are caught upon the coafts of this county, the former in the fpring, and the latter in September : efpecially at Yarmouth, where they are cured in a particular manner, and to great perfection. Wood and honey are alfo very plentiful in this county ; and on the coafts jet and ambergreafe are fometimes found. The inhabitants are generally strong and active, fagacious and acute. That they are fo robuft, is the more to be wondered at, becaufe the common people live much on puddings, Norfolk dumplings. They are for the most part in eafy circumstances, and were formerly very quarrelfome and litigious. In confequence of this difpolition, lawyers fwarmed among them to fuch a degree, that a flatute was made fo carly as the reign of Henry VI. to reftrain their number. The manufactures of the county, which is exceedingly populous, are chiefly woollen and worfted fluffs and flockings, for which they are well fupplied *Jupple jack*, interwoven in all directions, as to render it with wool from the vaft flocks of fheep bred in it. It very difficult to penetrate far among them. gives title of duke to the elder branch of the family of Howard, lies in the diocefe of Norwich, and fends twelve members to parliament, viz. two knights for the fhire, two citizens for Norwich, and two burgeffes for each of the boroughs of Lynn Regis, Great Yarmouth, Thetford, and Caffle rifing.

The county is well watered, and supplied with fish by the rivers Yare, Thyrn, Waveney, the Greater and Leffer Oufe, and the Bure, befides rivulets. The Bure abounds in excellent perch, and the Yare has a fish peculiar to it called the ruffe. The latter rifes about the middle of the county; and after being joined by the Waveney and Bure, falls into the fea at himfelf, in his letters to Governor Phillip, there was Yarmouth. At the equinoxes, especially the autumnal, the Oufe is fubject to great inundations, being to fupport itfelf entirely without affiltance in lefs than forced back by the fea, that enters it with great four years; and with very little in the intermediate fury. This county was famous at a very early period time. Even two years would be more than fufficient for its fifheries, which were extensive and valuable, and for this purpose, could a proper hipply of black cattle feem to have been carried on with fpirit. It has also be fent.

Norfolk. its northen fituation in respect of Suffolk, is bounded been remarkable, for at least 400 years pair, for the Norfolk, manufacture of fine worfted fluffs.

NORFOLK, a county of Virginia contiguous to North-Carolina.

NorFolk-Ifland, a pretty little island of the South Sea, lying in 20° 12' 30" fouth latitude, and 168° 16' east longitude. A colony was lately fettled on it; and the following account of it is given in Governor Phillip's Voyage to Botany Bay, &c.

" Norfolk-Island is about feven leagues in circumference; and if not originally formed, like many other forall islands, by the eruption of volcanic matter from the bed of the fea, must doubtless have contained a volcano. This conclusion is formed from the valt quantity of pumice-ftone which is feattered in all parts of it, and mixed with the foil. The crater, or at least fome traces of its former existence, will probably the commandant has given the name of Mount Pitt. The island is exceedingly well watered. At or near Mount Pitt rifes a flrong and copions flream, which flowing through a very fine valley, divides itfelf into feveral branches, cach of which retains fufficient force to be used in turning mills; and in various parts of the ifland fprings have been difcovered.

"The climate is pure, falubrious, and delightful, preferved from oppreffive heats by conftant breezes from the fea, and of fo mild a temperature throughout the winter, that vegetation continues there without interruption, one crop fucceeding another. Refreshing showers from time to time maintain perpetual verdure : not indeed of grafs, for none has yet been feen upon the island; but of the trees, shrubs, and other vegetables, which in all parts grow abundantly. On the leaves of thefe, and of fome kinds in particular, the sheep, hogs, and goats, not only live, but thrive and fatten very much. To the falubrity of the air every individual in this little colony can bear ample teftimony, from the uninterrupted flate of good health which has been in general enjoyed.

"When our fettlers landed, there was not a fingle acre clear of wood in the ifland, and the trees were fo bound together by that kind of creeping fhrub called The commandant, small as his numbers were at first, by indefatigable activity foon caufed a fpace to be cleared fufficient for the requilite accommodations, and for the production of esculent vegetables of all kinds in the greatest abundance. When the last accounts arrived, three acres of barley were in a very thriving flate, and ground was prepared to receive rice and Indian corn. In the wheat there had been a difappointment, the grain that was fown having been fo much injured by the weevil as to be unfit for vegetation. But the people were all at that time in commodions houses; and, according to the declarations of Mr King not a doubt that this colony would be in a fituation

Norfolk-Ifland

Norham.

from John Daliol of Scotland. It has been a for- Noria. mida le thructure, a great part of which is in ruins; the fite of which, with its demefnes, confifted of 1030 acres.

per season very fine turtle. The woods are inhabited by innumerable tribes of birds, many of them very gay in plumage. The most useful are pigeons, which are very numerous; and a bird not unlike the Guinea fowl, except in colour (being chiefly white), both of which were at first fo tame as to fusfer themselves to be taken by hand. Of plants that afford vegetables for the table, the chief are cabbage palm, the wild plantain, the fern tree, a kind of wild fpinage, and a tree which produces a diminutive fruit, bearing fome refemblance to a currant. This, it is hoped, by tranfplanting and care, will be much improved in fize and flavour.

" Fifh are caught in great plenty, and in the pro-

" But the productions which give the greateft importance to Norfolk-Island are the pines and the flax plant ; the former rifing to a fize and perfection unknown in other places, and promifing the most valuable supply of masts and spars for our navy in the East Indies; the latter not lefs, effimable for the purpofes of making fail-cloth, cordage, and even the fineft manufactures, growing in great plenty, and with fuch Inxuriance as to attain the height of eight feet. The pines measure frequently 160, or even 180 feet in height, and are fometimes 9 or 10 feet in diameter at the bottom of the trunk. They rife to about 80 feet without a branch: the wood is faid to be of the best quality, almost as light as that of the best Norway masts; and the turpentine obtained from it is remarkable for purity and whiteness. The fern tree is found allo of a great height for its species, measuring from 70 to 80 feet, and affords excellent food for the fheep and other fmall cattle. A plant producing pepper, and fuppoled to be the true oriental pepper, has been difcovered lately in the ifland, growing in great plenty; and specimens have been fent to Eugland in order to afcertain this important point."

NORFOLK-Sound, according to the account of Captain George Dixon, is fituated in 57° 3' north latitude, and 135° 36' west longitude. It is a very extensive place, but how far it firetches to the northward is not known. There may poffibly be a paffage through to the Bay of Islands, but neither is this certain. The flore, in common with the rett of the coaft, abounds with pines; there is also great quantities of the witch hazel. There are various kinds of flowering trees and thrubs, wild goofeberies, currants, and rafpberries; wild parfley is found here in great plenty, and it eats excellently either as a falad or boiled amongst foup. The faranne, or wild lily-root, grows alfo in great plenty and perfection. There are a very few wild geefe or ducks feen here, but they are fhy and difficult of approach.

NORHAM, atown in England in the county of Northumberland, on the river I weed, near the mouth of the Till, under the caffle, which was anciently erected on a fteep rock moated round, for the better fecurity against the incursions of the Scotch mofs-troopers. It is of great antiquity; and its old church has lately received repairs, and been made a decent place of worship. Antiquities have been discovered here. The church had the privilege of a fanctuary. The caffle has been frequently honoured with the prefence of fovereigns, particularly Edward I. here received the oath of treaty

NORIA, an hydraulic machine much used in Spain. It confifts of a vertical wheel of 20 feet diameter, on the circumference of which are fixed a number of little boxes or fquare buckets, for the purpose of raising the water out of the well, communicating with the canal below, and to empty it into a refervoir above, placed by the fide of the wheel. The buckets have a lateral orifice to receive and to difcharge the water. The axis of this wheel is embraced by four finall beams, croffing each other at right angles, tapering at the extremities, and forming eight little arms. This wheel is near the centre of the horfe walk, contiguous to the vertical axis, into the top of which the horfe-beam is fixed; but near the bottom it is embraced by four little beams, forming eight arms fimilar to those above defcribed, on the axis of the water wheel. As the mule which they use goes round, these horizontal arms, fupplying the place of cogs, take hold, each in fucceffion, of those arms which are fixed on the axisof the water wheel, and keep it in rotation.

This machine, than which nothing can be cheaper. throws up a great quantity of water; yet undoubtedly it has two defects : the first is, that part of the water runs out of the buckets and falls back into the well after it has been raifed nearly to the level of the refervoir : the fecond is, that a confiderable proportion of the water to be discharged is raifed higher than the refervoir, and falls into it only at the moment when the bucket is at the highest point of the circle, and ready to defcend.

Both these defects might be remedied with eafe, by leaving thefe fquare buckets open at one end, making them fiving on a pivot fixed a little above their centre of gravity, and placing the trough of the refervoir in fuch a polition as to stop their progrefs whilst perpendicular; make them turn upon their pivot, and fo difcharge their contents.

From the refervoir the water is conveyed by channels to every part of the garden ; thefe have divisions and fubdivisions or beds, fome large, others very fmall,. separated from each other by little channels, into which a boy with his fhovel or his hoe directs the water, first into the most distant trenches, and fuccesfively to all the reft, till all the beds and trenches have been either covered or filled with water.

Mr Townfend, from whom we have taken the above: account, thinks, that on account of the extreme fimplicity of this machine, it is an invention of the most remote antiquity. By means of it the inhabitants every morning draw as much water from the well as will. ferve through the day, and in the evening diffribute it to every quarter according to the nature of their crops. The refervoirs into which they raife the water are about 20, 30, or even 40 feet square, and three feet high above the furface of the ground, with a ftone cope on the wall, declining to the water for the women to wash and beat their cloths upon.

Our limits preclude us from following Mr Townfend farther in the description of a particular noria used at Barcelona; which he conceives to be the original chainpump,

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Noris.

milar inftruments, and fhows its advantages and difad- diftinguished himself among that fraternity in a short ' vantages.

NORICUM (Ptolemy, Tacitus): a Roman province, fituated between the Danube on the north, and thus feparated from ancient Germany; the Alpes Noricæ on the fouth ; the river Ænus on the weft, which feparates it from Vindelicia ; and Mons Cetius on the caft, which divides it from Pannonia. Now containing a great part of Auftria, all Saltzburg, Stiria, and Carinthia. It was anciently a kingdom under its own kings (Cæfar, Velleius, Suetonius). Norici the people, fubdued by Tiberius under Augustus, as allies of the Pannonii (Dio, Velleius). Tacitus reckons Noricum among those provinces which were governed by procurators, officers fent by the emperors to receive and difpofe of the public revenue according to order. lt was divided into two provinces, but at what time un certain; fuppofed as low down as Dioclefian and Conftantine, viz. the Noricum Ripense, running along the fouth fide of the Danube; and the Noricum Mediterraneum, extending towards the Alps. How far each of these extended in breadth does not appear: all the account we have of the matter being from Sextus Ru. fus, and the Notitia Imperii Occidentalis. Anciently a country famous for its iron and steel (Horace); as is Stiria at this day, a part of Noricum. A climate cold and more sparingly fruitful (Solinus).

NORIN, a river which rifes in a corner of the Venetian confines, that runs between the rugged marble hills, and is left entirely to itfelf from its very fource ; hence a vast tract of land is overflowed by it, and encumbered with reeds, willows, and wild elders. A fmall space of ground only remains dry between the roots of the hills and the marsh at a place called Prud, and that is all covered with pieces of ancient hewn ftones, fragments of inferiptions, columns, and capitals, and bais-reliefs of the beft age, woin and deformed by time, and the barbarism of the northern people, who begun on that fide to destroy Narona. The inhabitants, who go often to cut reeds in the marsh, affert, that the veftiges of that large city may ftill be feen. under water. It appears to have been extended over the plain a great way, and undoubtedly it was three miles in length at the foot of the hills. The ancient road is now under water; and it is neceffary to afcend a very fleep road, in order to pass the point of a craggy hill, on which probably before the Roman times those fortifications were erected that cost Vetinius fo much labour.

NORIS (Henry), cardinal, who was a great ornament of the order of the monks of St Augustine, was descended from the prefident Jason, or James de Noris, and born at Verona 1631. He was carefully educated by his father Alexander Noris, originally of Ireland, and well known by his Hiftory of Germany. He discovered from his infancy an excellent underflanding, great vivacity, and a quick apprehenfion. His father instructed him in the rudiments of grammar, and procured an able professor of Verona, called Maffoleim, to be his preceptor. At 15 he was admitted a penfioner in the Jesuits college at Rimini, where

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Noricum pump, or at leaft its parent. He compares it with fi- the convent of the Augustine monks of Rimini, he Noris. time by his erudition; infomuch, that as foon as he was out of his noviciate or time of probation, the general of the order fent for him to Rome, in order to give him an opportunity of improving himfelf in the more solid branches of searning. He did not disap-point luis superior's expectations. He gave himself up entirely to his fludy, and fpent whole days, and even nights, in the library of the Angeliques of St Auguftine. His conflant courfe was to flick to his books 14 hours a day; and this courfe he continued till he became a cardinal By this means he became qualified to inftruct others; and on this errand he was fent first to Pezaro, and thence to Perousa, where he took his degree of doctor of divinity; after which proceeding to Padua, he applied himfelf to finish his History of Pelagianism. He had begun it at Rome at the age of 26; and having completed his defign, the book was printed at Florence and published in 1673. The great duke of Tufcany invited him the following year to that city, made him his chaplain, and professor of ecclesiaftical hiftory in the university of Pifa, which his highnefs had founded with that view.

In his hiftory he fet forth and defended the condemnation pronounced, in the eighth general council, against Origen and Mopfuesta, the first authors of the Pelagian errors: he alfo added An Account of the Schifm of Aquileia, and a Vindication of the Books written by St Augustine against the Pelagians and Semi-Pelagians. The work had procured him a great reputation, but met with feveral antagonifts, to whom he published proper answers : the dispute grew warm, and was carried before the fovereign tribunal of the inquifition. There the hiftory was examined with the utmost rigour, and the author difmiffed without the least cenfure. It was reprinted twice afterwards, and Mr Noris honoured by Pope Clement X. with the title of Qualificator of the Holy Office. Notwithftanding this, the charge was renewed against the Pelagian Hiftory, and it was dilated afresh before the inquifition in 1676; but it came out again with the fame fuccefs as at first. Mr Noris was now fuffered to remain in peace for fixteen years, and taught ecclefiaftical hiftory at Pifa, without any moleftation, till he was called to Rome by Innocent XII. who made him under-librarian of the Vatican in 1692. This poft was the way to a cardinal's hat; his accufers therefore took fresh fire, and published feveral new pieces against him. Hence the Pope appointed fome learned divines, who had the character of having taken neither fide, to re examine Father Noris's books, and make their report of them. Their teftimony was fo advantageous to the author, that his holinefs made him counfellor of the inquifition. Yet neither did this hinder one of his adverfaries, the most formidable on account of his erudition, to rife up against him, and attack him warmly, under the affumed title of a Scrupulous Doctor of the Sorbonne. Noris tried to remove thefe fcruples in a work which appeared in 1695, under the title of An Hiftorical Differtation concerning one of the Trinity that fuffered in the Flesh; wherein, he fludied philosophy; after which he applied himself having justified the monks of Scythia, who made use to the writings of the fathers of the church, particu- of that expression, he vindicated himfelf also from the larly those of St Augustine : and taking the habit in imputation of having attainted the Pope's infallibility,

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orkoping, of having abufed Vincentius Lirinenfis, and other bi- on a great trade, is very populous, and comprehends Normans ormandy shops of Gaul, as favourers of Semi-pelagianism, and a vast number of towns and villages. It is divided of having himfelf gone into the errors of the bishop of

His anfwers to all thefe acculations were fo much to the fatisfaction of the Pope, that at length his holinefs honoured him with the purple in 1695. After this, he was in all the congregations, and employed in the most important affairs ; fo that he had little time to fpend in his fludy, a thing of which he frequently complained to his friends. Upon the death of cardinal Cafanati, he was made chief library-keeper of the Vatican in 1700; and two years afterwards nominated, among others, to reform the calendar : but he died at Rome in 1704 of a dropfy. He was one of the most learned men in the last century : his writings abound with erudition, and are very elegantly finished. He was a member of the academy ; whence he affumed the name of Eucrates Agoretico. His works are numerous, and were published at Verona, in 1729 and 1730, in five volumes folio.

NORKOPING, a town of Sweden, in the province of East Gothland, in east longitude 1 50 30', latitude 58° 20'. Its name fignifies " the northern market" in the Swedish language. It stands on the banks of a large river called Motala, which coming from the lake Vetter, falls a little lower into a gulf ealled Brawiken. It is the largest and most populous town in Sweden, next to Stockholm, conveniently fituated near the fea on a navigable river, which brings large veffels up to the middle of the town. There are fome handfome ftreets, and the houfes in general are neatly built. Some of the churches are worth feeing ; but the greatest curiofity are the famous copper mines, where there is a vaft number of people constantly at work. In this article the town carries on a very good trade; as alfo in feveral other manufactures, as leather, steel, and guns, which they make the best in Sweden.

It covers a large space of ground, being ten miles in circumference; but the houfes are fmall and fcattered, and the inhabitants do not exceed 10,000. The river Motala flows through the town, forms a feries of cataracts, and is divided into four principal streams, which encircle feveral rocky islands, covered with houfes and manufactories. At the extremity of the town it is navigable for small vessels. Several manufactories are eftablished in the town; 55 fabrics of cloth, which employ 1500 men; 3 sugar-houses; 1 of snuff; 50 mills for guinding corn, which is exported in large quantities ; and a brass foundery. A falmon-fishery gives employment and riches to many of the inhabitants.

NORMANDY, a province of France, bounded on the north by the English channel; on the east by Picardy and the isle of France; on the fouth by Perche and Maine, and one part of Bretagne; and on the west by the ocean. It is about 155 miles in length, 85 in breadth, and 600 in circumference. It is one of the most fertile, and brings in the largest revenue of the kingdom. It abounds in all things except wine, but they fupply that defect by cyder and perry. There are vast meadows, fat pastures, and the fea yields plenty of fish. It contains iron, copper, and a great number of rivers and harbours. It carries VOL. XIII. Part I.

into the Upper and Lower; the Upper borders upon Picardy, and the Lower upon Bretagne. It contains feven diocefes or bishoprics, Rouen, Bayeux, Avranches, Evreux, Sées, Lifieux, and Coutances, in which they compute 4189 parishes, and 80 abbeys. The inhabitants are ingenious, and capable of understanding any arts and sciences, but they are chiefly fond of law. The Normans, a people of Denmark and Norway, having entered France under Rollo, Charles the Simple ceded this country to them in 912, which from that time was called Normandy, and contains about 8200 square miles. Its chief city is Rouen. Rollo was the first duke, and held it as a fief of the crown of France, and feveral of his fucceffors after him, till William, the feventh duke, conquered England in 1066: from which time it became a province of England, till it was loft in the reign of king John, and reunited to the crown of France; but the English still keep the illands on the coafts of Normandy.

The principal rivers are the Seine, the Eure, the Aure, the Iton, the Dive, the Andelle, the Rille, the Touque, the Drômee, and the Orne: among the feaports, the principal are those of Dieppe, Havre, Honfleur, Cherburg, and Granville. Rouen is the principal city.

NORMANS, a fierce warlike people of Norway, Denmark, and other parts of Scandinavia. They at different times over-ran and ravaged most countries in Europe : to the respective histories of those countries we therefore refer for a fuller account of them, as it is impoffible to enlarge upon particulars in this place without repeating what has been already faid, or may be faid, in different parts of the work.

NORMAN Characters, a species of writing introduced into England by William I. From fome old manufcripts the Norman writing appears to have been compofed of letters nearly Lombardic. In regal grants, charters, public inftruments, and law proceedings, this character was used with very little variation from the reign of the Conqueror to that of Edward III. See WRITING.

NORRIS, or Noris. See Noris.

NORRIS (John), a learned English divine and Platonic philosopher, was born in 1657 at Collingborne-Kingston, in Wiltshire, of which place his father Mr John Norris was then minister. He bred his fon first at Winchefter school, and afterwards sent him to Exeter college in Oxford, where he was admitted in 1676; but was elected fellow of All Souls in 1680. foon after he had taken his degree of bachelor of arts. From his first application to philosophy, Plato became his favourite author ; by degrees he grew deeply enamoured with the beauties of that divine writer, as he thought him; and took an early occasion to communicate his ideal happiness to the public, by printing an English translation of a rhapfody, under the title of The Picture of Love unveiled, in 1682. He commenced master of arts in 1684, and the fame year opened a correspondence with that learned mystic divine Dr Henry More of Chrift's college in Cambridge. He had alfo a correspondence with the learned lady Masham, Dr Cudworth's daughter, and the ingenious Mrs Aftell. He refided at his college, and had been

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North.

the rectory of Newton St Loe, in Somerfetshire, 1689; upon which occafion he married and refigned his fellowfhip. In 1691, his diffinguished merit procured him the rectory of Bemerton, near Sarum. This living, upwards of 2001. a-year, came very feafonably to his growing family ; and was the more acceptable, for the eafinefs of the parochial duty, which gave him leifure to make an addition to his revenues by the fruits of his genius; the activity of which produced a large harvest, that continued increasing till 1710. But this activity feems to have become fatal to him; for towards the latter end of his life, he grew very infirm, and died in 1711, in his 53th year, at Bemerton. He was interred in the chancel of that church, where there is a handfome marble monument erected to his memo. parochiæ huius rector, ubi annos viginti bene latuit curæ paftorali et literis vacans, quo in receffu fibi pofuit late per orbem sparfa ingenii paris ac pietatis monumenta. Obiit an Dom. 1711, ætatis 54." As to his character, he had a tincture of enthusiafm in his composition, which led him to imbibe the principles of the idealifts in philosophy, and the myflics in theo. logy; and the whole turn of his poetry fhows, that this enthusisfin alone made him a poet. As an idealist, he opposed Locke, and adorned Malebranche's opinion, of feeing all things in God, with all the advantages of ftyle and perfpicuity of expression. In short, his errors, which are harmlefs enough of themfelves, ought to be eafily pardoned, on account of the general exceilence of his writings efpecially upon fubjects of practical divinity, which are univerfally efteemed.

NOR I'H, one of the four cardinal points of the world; being that point of the horizon which is directly opposite to the fun in meridian. The north wind is generally accompanied with a confiderable degree of cold. It fometimes blows with almost irrefistible fury. It is often mentioned by the claffic authors under the name of Boreas, which is of Greek original. See BOREAS.

NORTH Pole. 'See Pole.

NORTH (Dudley, lord), the third baron of that accomplished family, was one of the fineft gentlemen in the court of king James; but in fupporting that character, diffipated and gamed away the greateft part of his fortune. In 1645, he appears to have acted with the parliament; and was nominated by them to be administrator of the admiralty, in conjunction with the great earls of Northumberland, Effex, Warwick, and others He lived to the age of 8;, the latter part of which he paffed in retirement; and wrote a fmall folio of mifcellanies, in profe and verfe, under this title, A Forest promiscuous of feveral Seasons Productions, in four parts, 1659.

NORTH (Dudley, lord), fon of the former, was made knight of the bath in 1616, at the creation of Charles prince of Wales; and fat in many parliaments, till excluded by the prevailing party in that which condemned the king. From that period lord North lived privately in the country, and towards the end of his life entertained himfelf with books, and, as his numerous iffue required, with economy ; on which he wrote a little tract, called Observations and advices aconomical, 12mo. His other works are, Paffages re-

Norris, in holy orders five years, when he was prefented to lating to the long parliament; The hillory of the North life of Lord Edward North, the first Bason of the family, addreffed to his eldeft fon; and a volume of Effays.

NORTH (Francis lord Guildford, lord-keeper of the great feal in the reigns of Charles II. and James II.) was a third fon of the fecond Dudley lord North, baron of Kertling; and fludied at St John's college in Cambridge, from whence he removed to the Middle Temple. He acquired French, Italian, Spanish, and Dutch ; and became not only a good lawyer, but was well verfed in hiftory, mathematics, philosophy, and music. He was afterwards made the king's folicitorgeneral, and was chosen to represent the borough of Lynn in parliament. He fuccee led Sir Hencage Finch in the post of attorney-general; and lord chiefjustice Vaughan, in the place of lord chief-justice of the common pleas. He was alterwards made keeper of the great feal; and in 1683 was created a baron, by the title of Lord Guildford. He died at his house at Wroxton in 1685. He wrote a philosophical effay ou mufic; a paper on the gravitation of fluids, confidered in the bladders of fifhes, printed in Lowthorp's abridgement of the Philosophical Transactions; and fome other pieces.

NORTH Right Hon. Frederick), earl of Guildford, lord North, lord warden and admiral of the Cinque Ports, governor of Dover caffle, lord lieutenant and cuftos roculorum of Somerfetihire, chancellor of the university of Oxford, recorder of Gloucester and Taunton, an elder brother of the Trinity houfe, prefident of the Foundling holpital and of the Afylum, a governor of the Turkey Company and of the Charter houfe, K. G. and LL. D. was born April 13. 1732; and married, May 20. 1756, Mils Ann Speke, an heirefs of the ancient family of Dillington in Somerfetshire, by whom he has left two fons and three daughters : the eldeft fon George-Augustus, Born Sept. 11. 1757, and married, Sept 30. 1785, to Mils. Hobart, fucceeds to the earldom and effates The late earl succeeded his father August 4. 1790. His lordship fucceeded the celebrated Mr Charles Townfend as manager of the houfe of commons and chancellor of the exchequer; and in 1770, on the refignation of the duke of Grafton, was made first lord of the treafury; in which office he continued until the clofe of the American war, or rather until the formation of the Rockingham ministry, which began the bufinefs of peace with the colonies. He was a man of itrong mental faculties; and as an orator, at once commanded attention and enforced conviction : but taking the helm at a time when the king's party were unpopular, and when it was fuppofed that the late earl of Bute was the great machine by which the cabinet was moved, fo he continued in that flate of unpopularity until he refigned the feals. During the whole of his premiership (and to conduct the helm at that time required uncommonly great abilities) he ftudioufly avoided imposing any taxes that should materially affect the lower class of people. The luxuries, and not the neceffaries, of life were repeated objects of his budget. As a financier, he flood high, even in the opinion of opposition ; and they were a combination of all the great talents in the kingdom : but, fatally wedded to the destructive plan of fubduing the republican

North republican fpirit of the Americans, his administration withstanding which, many people are still of opinion North-west Worth well not only fland marked in the page of hiftory with that it is practicable. an immenfe wafte of public treafure, but it will appear Poffage. befprinkled with the kindred blood of thoufands of British fubjects. To the very last moment he spoke in the fenate, however, he defended that war; and faid, he was then, as he was formerly, prepared to meet the minutelt inveftigation as to his conduct in that bufinefs; which nothing but the unforefeen intervention of France could have prevented from being crowned with fuccefs. His lordfhip was one of the firmeft and most strenuous supporters of the constitution in church and state. He died on the 5th of August 1792. His recollection he retained to his last moments : his family, except lord North, who came within a few minutes afterwards, were affembled round his bed, and he took leave of them individually. Their grief did not fuffer them to leave the room for fome time after the event; and Lady Caroline Douglas was at laft forced from it. Even Dr. Warren, who must be strengthened as far as habit can operate against nature to endure fuch fcenes, ran from this, convulfed with forrow. If any extent of fympathy can leffen affliction, this family may find fuch relief; for perhaps no man was ever more generally beloved by all who had accefs to him than the earl of Guildford.

We may form an opinion of the effimation the celebrated univerfity of Oxford entertained of their chancellor while living, by the very great honour they paid to his remains. About five o'clock in the afternoon of the 15th, the great bell at St Mary's church at Oxford rang out, which was a fignal that the funeral procession had arrived in the environs of that city. The officers of the university, and the whole body of refident fludents, were previoufly affembled in Magdalen College, in order to pay some tribute to the memory of their deceased chancellor. They joined the procession at Magdalen Bridge, and paraded on foot before the hearfe up the high-freet to Carfax; from thence down the corn market to St Giles's church at the town's end, in a most folemn manner. Here they halted, and opening to the right and left, the hearfe and other carriages paffed through, the whole univerfity being uncovered. The hearfe and attendants then proceeded to Banbury, where his Lord-Thip's remains were deposited in the family vault.

North Cape, the most northerly promontory in Europe, on the coast of Norway. E. Long. 21: 0. N. Lat. 78. 0.

NORTH Ferry, a fmall village, on the north fide of the Firth of Forth, at the Queen's-Ferry passage. There was here formerly a chapel, ferved by the monks of Dunfermline, and endowed by Robert I. Near it are large granite quarries, which partly fupply London with paving flones, and employ many veffels for the conveyance. " The granite (Mr Pennant fays) lies in perpendicular firata, and above is a reddifh earth. filled with micaceous friable nodules."

North-Foreland, a cape or promontory of Kent, in the ifle of Thanet, four miles east of Margate. Between this and the South-Foreland are the Downs, through which all ships pass that are bound to or from the weft. E. Long 1. 25. N. Lat. 51. 25.

NORTH-West Paffage, a passage to the Pacific Ocean through Hudfon's Bay or Davis's Straits, and which hath been frequently attempted without fuccefs; notPaffage.

The idea of a paffage to the East Indies by the north pole, or through fome opening near to it, was fuggeiled as early as the year 1527. The perfon who had the honour to conceive this idea was Robert Thorne, a merchant of Briftol, who addreffed two papers on the fubject, the one to king Henry VIII. the other to Dr Ley, ambaffador from that monarch to the emperor Charles V. 'To remove any objection to the undertaking, which might be drawn from the fuppofed danger, he infifts, in his addrefs to the king, upon the great advantages of conflant day-light in the polar feas, and the probability of the climate being in those regions temperate during the fummer months. In the paper addreffed to Dr Ley, he observes that cosmographers may as probably be miltaken in the opinion which they entertain of the polar regions being impaffable from extreme cold, as it has been found they were in fuppofing the countries under the line to be uninhabitable from exceffive heat.

The poffibility of the paffage was, in confequence of thefe addresses, very generally supposed; and in 1557, Sir Martin Forbisher failed to 62° north latititude, where he discovered the ftraits which have fince bore his name. In 1577, Barne, in a book intitled the Regiment of the Sea, mentions a north-weft paffage as one of the five ways to Cathay; and dwells on the mildnefs of the climate, which, from the conftant presence of the fun during fummer, he imagines must be found near the pole. In 1578, George Beft, a gentleman who had been with Sir Martin Forbisher in his voyages of difcovery, wrote a very ingenious difcourse to prove all parts of the world habitable. It does not, however, appear that any voyage was undertaken, for the express purpose of attempting to fail to India in a north-west direction, till the year 1607, when Henry Hudfon was fent, at the expence of fome merchants in London, to difcover a paffage by the north pole to Japan and China. He failed from Gravefend on the 1st of May, and on the 21st of June feil in with the land to the weftward, in latitude 73°. which he named Hold with hope. On the 27th he difcovered Spithergen, and met with much ice. The higheft latitude in which he made an obfervation was 80° 27'. See Hubson.

In March 1609, Jones Poole was fent by Sir Thomas Smith, and the reft of the Mufcovy company, to make further difcoveries towards the north pole. After great feverity of weather, and much difficulty from ice, he made the fouth part of Spitibergen on the 16th of May; and failing along and founding the coaft, he made many accurate difcoveries; but was not in that voyage able to proceed beyond 79° 50'. He was again employed (1611), in a fmall veffel called the Elifabeth, to attempt the north-west paffage; but after furmounting numberless difficulties, and penetrating to 80° of latitude, he loft his ship at Spitsbergen. Two voyages, equally unfuccefsful, were made in 1614 and 1615, by Baffin and Fotherby; the latter of whom concludes the account of his difcoveries and dangers, with exhorting the company which employed him not to adventure more than 150 or 200 pounds at most on yearly voyages to these feas.

Hitherto nothing had been done in this great undertaking but by private adventurers, fitted out for the 0 2

plored in that direction, from the year 1615 till 1773, when the earl of Sandwich, in confequence of an application which had been made to him by the Roy 1 Society, laid before his majelty a propolal for an expedition to try how far navigation is practicable towards the north pole. Upon receiving this propofal, his majefty was pleafed to direct that the voyage should be immediately undertaken, with every affiftance that could contribute to its fuccefs. Accordingly, the Racehorfe and Carcafs bombs were fitted out for the purpole, and the command of the expedition given to Captain Phipps, now Lord Mulgrave. His Lordship's instructions were to proceed up to the pole, or as far towards it as poffible, and as nearly upon a meridian as the ice or other obstructions should admit ; and during the course of the voyage, to make fuch obfervations of every kind as might be uleful to navigation, or tend to the promotion of natural knowledge. A very accurate account of this voyage was published by his Lordship in 1774. He had, by exerting all the powers of a skilful and intrepid seaman, forced his way, on the 1ft of August, to 80° 37'; but could proceed no farther, as he was there oppofed by one continued plain of fmooth unbroken ice, bounded only by the horizon.

Many other attempts have been made to difeover this paffage, by failing along the weftern coaft of America; but hitherto none of them has been crowned with fuccefs. So early as 1579, Sir Francis Drake affured queen Elifabeth that he had failed fome leagues up the firaits of Anian (fee ANIAN), and difcovered New Albion, to the north of Calefornia; but the frait is now known to have no existence ; and Drake's real difcoveries were not improved. In 1630, king Cha. I. fent captain Luke Fox in one of his pinnaces to attempt the paffage; but of his proceedings we know nothing, but that he reached port Nelfon in Hudfon's bay, where he found fome remains of former navigators. Next year captain James was fitted out by the merchants of Briftol for the fame purpofe. James was one of the ableft navigators that ever failed from England or any other couptry; and his voyages to the north were printed in 1633. After all the experiments he had made, he concluded that there was no fuch paffage ; or if there be, he affirmed that the difcovery of it would not be attended with those advantages which are commonly expected. His reafons, however, for these opinions have been answered, and many fubfequent attempts have been made to perform what he thought impossible. The arguments for a north-weft paffage were fo plaufible, that, in 1744, an act of parliament was paffed to encourage the difcovery of it. Among many others, captain Cook attempted the difcovery in vain, and thence adopted James's opinion. (See Cook's Difcoveries, nº 103.) This celebrated navigator, after having proceeded northwards to the weftern extremity of America, and afcertained the proximity of the two great continents of Afia and America, returned to the Sandwich islands, firmly perfuaded of the impracticability of a paffage in that hemisphere from the Atlantic into the Pacific Ocean, either by an eaftern or a western course.

North-welt the double purpose of discovery and prefent advantage; fome errors in Cook's discoveries; and the author of North eat Paffage. and the polar regions were fuffered to remain unex- a fniall tract, intitled An authentic Statement of ail the Paffage. Facts relative to Nootka-Sound, goes a great way to make the difcovery not yet hopelefs. In his account of the expedition under the direction of Meffre Etches, he fays, that "one of the first difcoveries made by thefe flips was, that what was by the immortal Cook laid down as a continuation of the north-weft continent of America, and lying between the northern latitudes of 48 and 57, is on the contrary an extensive cluster of unexplored islands inhabited by numerous tribes of friendly Indians, with whom a regular connection was formed."

> These islands they discovered, contrary to the affertion of captain Cook, to conceal the opening of a vast inland sea, or archipelago, in all probability equal to the Mediterranean or Baltic feas, and dividing the great northern continent of America. The Princefs Royal penetrated fome hundred leagues among them, in a north-east course, to within 200 leagues of Hudfon's houfe, but had not then an opportunity to explore the extreme termination of that archipelago, their commercial concerns obliging them to return to the China market ; but the commanders had the ftrongest reasons to believe, had time favoured their furvey, that they should have been able to discover the long-wished for passage between the Atlantic and South Sea. They conceived, that fhould neither the inland arm of the fea through which the Princefs Royal penetrated, nor a large itrait named Sir Charles Middleton's, about three degrees to the fouthward, be found to reach across the continent, yet that the land barrier muft be very inconfiderable; and that at the extremity of this bay a practicable paffage, either by rivers or lakes, will, by perfeverance, be found terminating towards Hudfon's bay.

Upon the whole, however, it appears to us extremely doubtful whether there be fuch a paffage; but it is much more likely to be difcovered, if difcovered at all, by the progreffive advances of mercantile enterprife than by any immediate expedition undertaken for that purpose.

NORTH-East Passage, a passage to the East Indies along the northern coafts of Afia, which, like the former, hath frequently been attempted, but hitherto without fuccefs. The first attempt was made in 1553 by Sir Hugh Willoughby, who commanded three fhips. He departed from the Thames and failed to the North Cape, where one of his fhips left him, and returned home. The other two fhips being feparated, Sir Hugh proceeded farther northward, and difcovered that part of Greenland which the Dutch have fince called Spitzberg; but the feverity of the cold obliging him to return to the fouthward, he was forced, by bad weather, into the river Arzina, in Mufcovite Lapland, where, not being able to come out, he was found the next fpring frozen to death, with all his thip's company; having the notes of his voyage and his laft will lying before him, whereby it appeared that he lived till January. But Richard Chancellor, in the third thip, with better fuccefs, in the meanwhile entered Wardhuys, where he waited fome time for his companions to no purpofe; uncertain whether they were loft, or driven farther by ftrefs of weather. Later voyagers, however, have pretended to detect He held a council on what he should do; whether to retura

N sth-east return, or pursue his voyage. Whatever danger might Paffage. be in the laft, every one agreed to it, that they might not feem to have lefs courage than their captain. They therefore fet fail, and in a few days found themfelves in a fea where they could no longer perceive any night. This ship, wandering about, entered foon after into a large bay or gulf. Here they cast auchor, in fight of land; and while they were examining the coaft, they discovered a fishing boat. Chancellor getting into his floop, went towards it ; but the fifthermen took to flight. He followed, and, overtaking them, showed them such civilities as conciliated their affections to him; and they carried him to the place where now is the famous port of St Michael the Archangel. These people immediately spread through all the coasts an account of the arrival of those drangers; and people came from feveral parts to fee them, and alk them questions. They, in their turn, examined the others, and found that the country they were in was Ruffia, governed by the mighty Emperor John Bafilowitz. Chancellor from Archangel travelled on fledges to the Czar at Molcow; from whom, overjoyed at the profpect of opening a maritime commerce with Europe, he obtained privileges for the English merchants, and letters to King Edward VI. who was not, however, alive to receive them.

In 1585, Mr John Davis in two barks discovered Cape Defolation, which is fuppofed to be part of Greenland; and two years after advanced as far as Lat. 72°, where he discovered the strait which still bears his name To enumerate all the attempts which have been made to discover a north-east passage, would fwell the article to very little purpole. The English, Dutch, and Danes, have all attempted it without fuccefs. The last voyage from England for this purpole was made in 1676, under the patronage of the duke of York. That unfortunate prince, who was on all occasions earnest for the promotion of commerce, and the Lord Berkeley, &c. fitted out a ship, commanded by Captain Wood, for an attempt once more to find a north-east paffage to India, accompanied with a fhip of the king's. They were encouraged to this attempt, after it had been fo long despaired of, by feveral new reports and reafonings: fome of which feem not to have been very well grounded-As,

14 I. On the coaft of Corea, near Japan, whales had been found with English and Dutch harpoons flicking in them. This is no infallible proof that thips could get thither by a north-east passage, although whales might.

" 2. That, 20 years before, some Dutchmen had failed within one degree of the north pole, and found it temperate weather there : and that therefore William Barents, the Dutch navigator who wintered at Nova Zembla in the year 1596, fhould have failed further to the north before turning caftward ; in which cafe, faid they, he would not have found fo much obstruction from the ice.

" 3. That two Dutch ships had lately failed 300 leagues to the eaftward of Nova Zembla; but their East India company had flifed that defign, as against their interest :- and fuch like other airy reports. But this attempt proved very unfortunate. They doubled the North Cape, and came among much ice and drift

wood, in 76° of north latitude, fleering to the coaft Northampof Nova Zembla, where the king's ship ftruck upon the rocks, and was foon beat to pieces; and Captain Wood returned home with an opinion, " that fuch a paffage was utterly impracticable, and that Nova Zembla is a part of the continent of Greenland."

These paffages, however, are not yet deemed impracticable by all. The Count de Buffon holds it for certain, that there is a paffage from Europe to China by the north fea. The reafon why it has been to often attempted in vain, he thinks, is, that fear pre-vented the undertakers from keeping at a fufficient diftance from land, and from approaching the pole, which they probably imagined to be an immenfe rock. Hence he affirms, that if any farther attempts be made to find a paffage to China and Japan by the north feas, it will be neceffary to keep at a dillance from the land and the ice; to fleer directly towards the pole; and to explore the most open feas, where unquestionably, fays he, there is little or no ice. This opinion has been lately revived by the Hon Daines Barrington, who fays, that if the paffage be attempted by the pole itfelf, he has very little doubt of its being accomplifhed. See North-POLF.

NORTHAMPTON, a town in England, capital. of a county of the fame name, fituated in W. Long. 0. 55. N. Lat. 52. 15. According to Camden, it was formerly called North-afandon, from its fituation to the north of the river Nen, called anciently Aufona, by which and another leffer river it is almost inclosed. Dr Gibson fays, that the ancient Saxon annals called both it and Southampton fimply Hamton ; and afterwards, to diffinguish them, called the one, from its fituation, Southamton, and the other Northamton ; but never North afandon. Though it does not appear to be a place of very great antiquity, nor to have emerged from obscurity till after the conquest, it has fent members to parliament fince the reign of Edward I. and being in the heart of the kingdom, feveral parliaments have been held at it. There was alfo a caftle, and a church dedicated to St Andrew, built by Simon de Sancto Licio, commonly called Senlez, the first earl of Northampton of that name. It is faid to have been burnt down during the Danish depredations; but in the reign of St Edward it appears to have been a confiderable place. It was belieged by the barons in their war with King John ; at which time that military work called Hunfhill, is supposed to have been raifed. In the time of Henry III. it fided with the barons, when it was befieged and taken by the king. Here the bloody battle was fought in which Henry VI. was taken prifoner. It was entirely confumed by a most dreadful fire in 1675; yet, by the help of liberal contributions from all parts of the country, it hath fo recovered itself, that it is now one of the neatest and beft-built towns of the kingdom. Among the public buildings, which are all lofty, the most remarkable are the church called All-hallows (which stands at the meeting of four fpacious streets), the feffions and affize house, and the George-Inn, which belongs to the poor of the town. A county hospital or infirmary has been lately built here, after the manner of those of Bath, London, Briftol, &c. It has a confiderable manufacture of fhoes and ftockings; and its fairs are noted for horfes both for draught and faddle; besides,

ton. Northan.

tonfhire.

at one view ; and even in the fens, the inhabitants Northamp. feem to enjoy a good thate of health, and to be little

Worthamp- befides, it is a great thoroughfare for the north and west roads. It was formerly walled, and had feven churches within and two without. The horfe-market is reckoned to exceed all others in the kingdom, it being deemed the centre of all its horfe-markets and horfe-fairs, both for faddle and harnefs, and the chief rendezvous of the jockies both from York and London. Its principal manufacture is fhoes, of which great numbers are fent beyond fea; and the next to that, flockings and lace, as we have hinted at above. It is the richer and more populous, by being a thoroughfare both in the north and weft roads ; but, being 80 miles from the fea, it can have no commerce by navigation. 'The walls of this town were above two miles in compass. It is supposed to contain about 1083 houfes, and 5200 inhabitants. It had formerly a nunnery in the neighbouring meadows, with feveral other monasteries; and of its very old caffle on the west fide of the town, a small part of the ruins are flill to be feen. Some difcontented fcholars came hither from Oxford and Cambridge, about the end of the reign of Henry III. and, with the king's leave, profecuted their fludies here academically for three years; during which there was the face of an university, till it was put a ftop to by exprefs prohibition, becaufe it was a damage to both universities. The public horse races are on a neighbouring down, called Pye-Leys. In and about the town are abundance of cherry-gardens. Within half a mile of the town is one of the croffes erected by King Edward I in memory of his Queen Eleanor, whole corple was refted there in its way to Wellminfter. On the north fide of the river, near that crofs, many Roman coins have been ploughed up. At Guilesborough, north-west of Northampton, are to be feen the veftiges of a Roman camp, the fituation of which is the more remarkable, as lying between the Nen and the Avon, the only pals from the north to the fouth parts of England not intercepted by any river. This camp was fecured only by a fingle intrenchment, which was, however, very broad and deep.

NORTHAMPTONSHIRE, a county of England, is fituated in the very heart of the kingdom : bounded on the east by the counties of Bedford and Huntingdon; on the fouth by those of Buckingham and Oxford ; on the weft by Warwickshire; and on the north by the counties of Leicester, Rutland, and Lincoln, which are feparated from it by the Leffer Avon, and the Welland. Its greateft length is about 50 miles, its greatest breadth about 20, and its circumference about 130. It contains 330 parishes. There are in it one city, 11 market-towns, 25,000 houfes, and 150,000 inhabitants. Nine members are returned to parliament for this county, viz. two knights for the fhire, two for the city of Peterborough, two for each of the towns of Northampton and Brockly, and one for Higham Ferrers. It lies in the Mid-land circuit, and in the diocefe of Peterborough. As this county is dry, well cultivated, free from marshes, except the fens about Peterborough, in the centre of the kingdom, and of course at a diffance from the sea, it enjoys a very pure and wholefome air. In confequence of this it is very populous, and fo full of towns and churches, that 30 fpires or fteeples may be feen in many places

affected by the water which frequently overflows their grounds, especially in winter, but is never fuffered to Northern remain long upon it. Its foil is exceeding fertile both , in corn and pafturage; but it labours under a fcarcity of fuel, as it doth not produce much wood, and, by lying at a diftance from the fea, cannot be eafily supplied with coal. Its commodities, befides corn, are fheep, wool, black cattle, and faltpetre ; and its manufactures are ferges, tammies, shalloons, boots, and thoes. Befides many leffer brooks and ftreams, it is well watered by the rivers Nen, Welland, Oufe, and Leam ; the three first of which are large, and for the most part navigable.

NORTHAMPTON, a county of north America, in Virginia, forming the fouth part of the peninfula on the eastern coatt of Virginia.

NORTH ROCKS, (otherwife calle 1 St Patrick's rocks. from a feat of ftone amongst them calle ' St Patrick's chair, whence the rocks have taken this fecond name); fituated in the harbour of Donaghadee, in the county of Down, and province of Ulfter, in Ireland. From north to fouth they are about two thirds of a league, between which is clean good ground. But care muit be taken of the fouth rock, on which many thips have. perifhed : for it is overflowed by every tide, and no crew can fave their lives if the wind blows high. This rock thands a full mile from the fhore.

NORTH SEA. See North SEA.

NORTHERN LIGHTS, the fame with AURORA BOREALIS, under which article we have given a copious account of this phenomenon, and of the fupposed causes of it. Natural science, however, does not arrive at perfection at once, and it is well if it does fo after trials repeated for years with care and accuracy. How far the caufes that have been affigned for this appearance will account for it, or whether they will be able to remove all difficulties, it is not for us to determine; but it is the part of philosophers to hear . all fides, and to attend with patient affiduity to every hypothefis, rejecting or receiving as reason, after the the ftricteft invefligation, shall feem to favour the one fide or the other. Wishing to lay before our readers every thing important either in fcience or in literature, we cannot let pafs the opportunity which the prefent article affords us, of mentioning an hypothefis which Doctor Stearns, an American, formed, about the year 1788, to account for the appearances called aurora borealis, and aurora australis. For this laft, fee AURORA BOREALIS, nº 3.

Doctor Stearns fuppofes that thefe phenomena originate from aqueous, nitrous, fulphureous, bituminous, and other exhalations, from the fumes of various kinds of earths or other minerals, vegetables, animals, fires, volcanoes, &c. Thefe, he thinks, become rarefied, and being charged with electrical fluid, become fpecifically lighter than the circumambient ain : hence, of courfe, they afcend; and being elevated to the upper regions of the air and driven by the winds from warmer to colder climates, the cold makes them combine and stiffen. When they are afterwards agitated by different currents of air, they fparkle and crackle like the hairs of cats and other animals when ftiffened with cold. This corulcation in quite cold atmofpheres, berland.

1

German Ocean near Tinmouth.

a large river that washes Newcastle, and falls into the Northumberland.

Northum fpheres, and in those which are more temperate, appears in different politions in the horizon, zenith, or otherwife, according to the fituation of the spectator, and the position of the elevated exhalations. The contain lead-ore and other mineralized metals in their diff rence of colours the Doctor fuppofes to arife from the different qualities of the articles combined, those of the most inflammable nature shining with the greateft luftre.

The Doctor likewife tries to account for these lights not appearing, or but feldom appearing, in ancient times. The atmosphere, he thinks, was not impregnated with materials proper to produce them. He imagines that the increased confumption of fuel, in America in particular, the burning of volcanoes, and the approach of blazing ftars, whole atmospheres have been fo expanded by the fun's heat that part of them have fallen into the earth's atmosphere, and communicated to it new matter, have fo changed and prepared our air, that whenever its confiftence is proper, then, if the light of the fun and moon is not too powerful, the aurora borealis will appear.

NORTHUMBERLAND, the most northerly county of England, and formerly a diffinet kingdom, is bounded on the north and welt by the river Tweed. which divides it from Scotland, the Cheviot-hills, and part of Cumberland; washed on the east by the German Ocean; and feparated from Durham on the fouth by the rivers Tyne and Derwent. This county, which gives the title of duke to a nobleman who married the daughter of Algernoon duke of Somerfet, whofe mother was heirefs of the Piercy family, extends about 66 miles in length from north to fouth, and about 47 in breadth from east to weft. It is remarkably populous, containing 12 market towns, 280 villages, and 460 parifhes. The face of the country, especially towards the weft, is roughened with huge mountains, the most remarkable of which are the Cheviot hills, and the high ridge called Ridefdale; but the lands are level towards the fea-fide and the borders of Durham. 'The climate, like that of every other mountainous country in the neighbourhood of the fea, is moift and difagreeable: the air, however, is pure and healthy, as being well ventilated by breezes and ftrong gales of wind; and in winter mitigated by the warm vapours from the two feas. the Irish and the German Ocean, between which it is fituated. The foil varies in different parts of the county. Among the hills it is barren; though it affords good palture for fheep, which cover those mountains. The low country, when properly cultivated, produces plenty of wheat, and all forts of grain ; and great part of it is laid out in meadow-lands and rich enclofures. Northumberland is well watered with many rivers, rivulets, and fountains : its greatest rivers are the Tweed and the Tyne. The Tyne is compoled of two ftreams called South and North Tyne : the first rifes on the verge of Cumbeiland, near Alfton Moor; enters Northumberland, running north to Haltwefel; then bends eafterly, and receiving the two fmall rivers Eaft and Weft Alon, unites above Hexham with the other branch, taking its rife at a mountain called Fane-head in the western part of the county, thence called Tine-dale; is fwelled in its courfe by the little river Shele; joins the Read near Billingham; and running in a direct line to the fouth-eaft, is united with the fouthern Lyne, forming

In all probability the mountains of Northumberland bowels, as they in all respects resemble those parts of Wales and Scotland where lead mines have been found and profecuted. Perhaps the inhabitants are diverted from inquiries of this nature, by the certain profits and conflant employment they enjoy in working the coal pits, with which this county abounds. The city of London, and the greatest part of England, are fupplied with fuel from these flores of Northumberland, which are inexhauftible, enrich the proprietors, and employ an incredible number of hands and fhipping. About 658,858 chaldrons are annually shipped for London.

There are no natural woods of any confequence in this county : but many plantations belonging to the feats of noblemen and gentlemen, of which here is a great number. As for pot-herbs, roots, falading, and every article of the kitchen-garden and orchard, they are here raifed in great plenty by the ufual means of cultivation; as are alfo the fruits of more delicate flavour, fuch as the apricot, peach, and nectarine. The spontaneous fruits it produces in common with other parts of Great Britain, are the crabapple, the floe or bullace, the hazel-nut, the acorn, hips, and haws, with the berries of the bramile. the juniper, wood-strawberries, cranberries, and bilberries.

Northumberlan 1 raifes a good number of excellent horfes and black cattle, and affords pafture for numerous flocks of fheep; both the cattle and fheep are of a large breed, but the wool is coarfer than that which the more fouthern counties produce. The hills and mountains abound with a variety of game fuch as red deer, foxes, hares, rabbits, heathcock, groufe, partridge, quail, plover, teal and woodcock : indeed, this is counted one of the beft fporting counties in Great: Britain. The fea and rivers are well flocked with fifth efpecially the Tweed, in which a vaft number of falmon is caught and carried to Tinmouth, where being pickled, they are conveyed by fea to London, and fold under the name of Newcafile Salmon.

The Northumbrians were anciently fligmatized as a favage, barbarous people, addicted to cruelty, and inured to rapine. The truth is, before the union of the two crowns of England and Scotland, the borderers on each file were extremely licentious and ungovernable. trained up to war from their infancy, and habituated to plunder by the mutual incurfions made into each kingdom ; incurfions which neither truce nor treaty could totally prevent. People of a pacific difposition. who proposed to earn their livlihood by agriculture, would not on any terms remain in a country exposed to the first violence of a bold and defperate enemy ; therefore the lands lay uncultivated, and in a great measure deferted by every body but lawless adventurers, who fubfifted by theft and rapine. There was a tract 50 miles in length and 6 in breadth, between Berwick and Carlifle, known by the name of the Debateable Land, to which both nations laid claim, though it belonged to neither; and this was occupied by a let. of banditti who plundered on each fide, and what they fole in one kingdom, they fold openly in the other :

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Norway.

cattle which they ftole, they twifted them in fuch a manner, that, when the right owners faw them in the market, they did not know their own property. Wardens were appointed to guard the marches or borders in each kingdom; and these offices were always conferred on noblemen of the first character for influence, valour, and integrity. The English border was divided into three marches, called the east, west, and middle marches; the gentlemen of the country. were conftituted deputy-wardens, who held marchcourts, regulated the watches, disciplined the militia, and took measures for affembling them in arms at the first alarm : but in the time of peace between the two nations, they were chiefly employed in fuppreffing-the infolence and rapine of the borderers. Since the union of the crowns, however, Northumberland is totally changed, both with respect to the improvement of the lands, and the reformation of the inhabitants. The grounds, being now fecure from incurfion and infult, are fettled by creditable farmers, and cultivated like other parts of the kingdom. As hoftilities have long ceafed, the people have forgot the ufe of arms, and exercifed themfelves in the more eligible avocations of peace; in breeding fheep and cattle, manuring the grounds, working at the coal pits, and in different branches of commerce and manufacture. In their perfons they are generally tall, ftrong, bold, hardy, and fresh-coloured; and though lefs unpolished than their anceftors, not quite fo civilifed as their fouthern neighbours. The commonalty are well fed, lodged, and cloathed; and all of them remarkably diffinguished by a kind of *hibboleth* or whurle, being a particular way of pronouncing the letter R, as if they hawked it up from the wind-pipe, like the cawing of rooks. In other respects, the language they speak is an uncouth mixture of the English and Scottish dialects. There is no material diffinction between the fashionable people of Northumberland and those of the fame rank in other parts of the kingdom : the fame form of education will produce the fame effects in all countries. The gentlemen of Northumberland, however, are remarkable for their courage, hospitality, and hard drinking. The number of inhabitants are reckoned 126,400, of houses 22,740.

A great number of Roman monuments have been found in this county; but the most remarkable curio. fity of that kind confifts in the remains of Hadrian's vallum and the wall of Severus. See ADRIAN note (A), and Severus's Wall.

The most noted towns in Nothumberland, are Newcaftle, Morpeth, Alnwick, Berwick, Hexham, and North Shields. It fends two members to parliament.

NORTHWICK, a small town of Cheshire, long celebrated for its rock-falt and brine pits. The ftratum of falt lies about 40 yards deep; and fome of them are hollowed into the form of a temple. The descent is through a dome, the roof supported by rows of pillars about two yards thick, and feveral in height; and when illuminated with a fufficient number of candles, they make a most magnificent appearance. Above the falt is a bed of whitish clay (Argilla carula-cinerea), used in making the Liverpool earth-

Northum- nay, they were fo dexterous in their occupation, that en-ware ; and in the fame place is also dug a good Norton, berlard, by means of hot bread applied to the horns of the deal of the gyplum, or plaster-stone. The foffil falt is generally yellow, and femipellucid, fometimes debafed, with a dull greenish earth, and is often found, but in small quantities, quite clear, and colourles. The town is fituated near the river Dane, and is tolerably handfome : it has a market on Fridays. It is 20 miles north-east of Chefter, and 173 north-west of London. W. Long. 2. 36. N. Lat. 53. 16.

NORTON, in Cheshire, a good modern alms-house, founded by P-y Brook, Efq; on the fite of a priory of canons regular of St Augustine, founded by Wil-, liam, fon of Nigellus, A. D. 1135, who did not live to complete his defign; for Eustace de Burgaville granted to Hugh De Catherine pastures for 100 shcep. in cafe he finished the church in all respects conformable to the intent of the founders. It was granted afterwards to R. Brooke, Efq.

NORTON'S sound, was difcovered in capt. Cook's laft voyage, and was fo named in honour of Sir Fletcher Norton (Lord Grantley), a near relation of Mr, afterwards Dr, King. It extends as far as N. Lat. 64° 55'. There is no good station for ships, nor even a tolerable harbour in all the found. Mr King, on his landing here. difcerned many fpacious valleys, with rivers flowing through them, well wooded, and bounded with hills of a moderate height. One of the rivers towards the north-west feemed to be confiderable ; and he was inclined to suppose, from its direction, that it difcharged itfelf into the fea from the head of the bay. Some of his people, penetrating beyond this into the country, found the trees to be of a larger fize the further they proceeded. E. Lon. 197. 13. N. Lat. 64.31.

NORWAY, a country of Europe (for the map fee DENMARK), lying between the 57th and 72d degrees of north latitude, and between the 5th and 31ft degrees of longitude east from London ; extending in length about 1000 miles, in a direct line from Lindefnaes, in the diocefe of Christiansand, to the North Cape, at the extremity of Finmark. Its breadth, from the frontiers of Sweden weftward to Cape Statt, may amount to about 300 miles; but from thence the country becomes gradually narrower towards the north. On the fouth it is bounded by the Schagen-rock, or Categate, the entrance into the Baltic ; on the eaft it is divided from Sweden by a long ridge of high mountains; and on the west and north it is washed by the northern ocean. In the fouthern part of Norway, the country is craggy, abrupt, and mountainous, diverfified fometimes with fertile and even delightful spots. In these respects it refembles Switzerland : the prospects and the meteorological phenomena feem to be very fimilar. The range of the thermometer is of great extent; in the fummer having rifen to 88°, and in the winter fallen to -40°: in general it is between 80° and -22°.

Refpecting the population of Norway it is difficult to attain to certainty. An author of fome note (Coxe) feems to think they amount to 750,000; but he appears to have over-rated them confiderably.

The Norwegian peafants are free, well-clothed, welllodged, spirited, active, frank, open, and undaunted. They are faid to have a very confiderable refemblance to the peafants of Switzerland. The foil is too thin for

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Nerway. for the plough : corn is therefore obtained from the neighbouring flates; and the chief employment of the peafants of Norway is grazing. The following extract from Mr Coxe, being a defcription of the scene near Chriftiana, is not befide our purpofe, and may not perhaps be difagreeable to our readers.

Coxe's Trawels.

"As we approached Christiana, the country was more wild and hilly, but still very fertile and agreeable ; and about two miles from the town we came to the top of a mountain, and burft upon as fine a view as ever I beheld. From the point on which we flood in raptures, the grounds laid out in rich enclofures, gradually floped to the fea; below us appeared Chriftiana, fituated at the extremity of an extensive and fertile valley, forming a femicircular bend along the fhore of a most beantiful bay, which, being inclofed by hills, uplands, and forefts, had the appearance of a large lake. Behind, before, and around, the inland mountains of Norway role on mountains covered with dark forefts of pines and fir, the inexhauftible riches of the north. The most diftant fummits were caped with eternal fnow. From the glow of the atmolphere, the warmth of the weather, the variety of the productions, and the mild beauties of the adjacent feenery, I could fearcely believe that I was nearly in the 60th degree of northern latitude."

The coaft of Norway, extending above 300 leagues, is fludded with a multitude of fmall illands, affording habitation to fishermen and pilots, and pasture to a few cattle. They form an infinite number of narrow channels, and a natural barrier of rocks, which renders Norway inacceffible to the naval power of its enemies. Attempts of this kind are the more dangerous, as the fhore is generally bold, fleep, and impending; fo that close to the rocks the depth of the fea amounts to 100, 200, or 300 fathoms. The perils of the north fea are moreover increafed by fudden ftorms, funk rocks, violent currents, and dreadful whirlpools. The most remarkable vortex on this coast is called Moskoefrom, from the fmall island Moskoe, belonging to the diffrict of Lofoden in the province of Nordland. In time of flood, the fiream runs up between Lofoden and Mofkoe with the most boisterous rapidity; but in furface exhibits different vortices; and if in one of thefe any fhip or veffel is abforbed, it is whirled down to the bottom, and dashed in pieces against the rocks. These violent whirlpools continue without intervals, except for a quarter of an hour, at high and low water, in calm weather ; for the boiling gradually returns as the flood or ebb advances. When its fury is heightened by a ftorm, no veffel onght to venture within a league of it. Whales have been frequently abforbed within the vortex, and howled and bellowed hideoufly in their fruitlefs endeavours to difengage themfelves. A bear, in attempting to fwim from Lofoden to Mofkoe, was once hurried into this whirlpool, from whence he ftruggled in vain for deliverance, roaring fo loud as to be heard on fhore; but, notwithstanding all his efforts, he was borne down and deftroyed. Large trees being abforbed by the current, are fucked. down, and rife again all fhattered into fplinters. There are three vortices of the fame kind near the illands of Ferroe.

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Norway is divided into the four governments of Norway. Aggerhus, Bergen, Drontheim, and Wardhus, befides that of Bahus, which is now fubject to Sweden. The province of Aggerhus comprehends the fouth-east part of Norway, extending in length about 300 miles. Its chief towns are Christiana, the fee of a bishop, fuffragan to the metropolitan fee of Drontheim, where the fovereign court of justice is held, in prefence of the viceroy and the governor of the province; Aggerhus, about 15 miles to the fouth weft of Chriftiania; Frederickshall or Frederickstadt, in the fiege of which Charles XII. of Sweden loft his life; Saltzberg, Tonfberg, Alleen, Hammar, and Hollen.

The government of Bergen lies in the most foutherly and wefterly part of Norway, including the city of the fame name, which is an epifcopal fee, and a place of confiderable trade; and Staff-hanger, fituated in the bay of Buckenfior, about 80 miles to the fouthward of Bergen. The third province, called Drontheim or Trontheim, extends about 500 miles along the coaft; and is but thinly peopled. The chief town Drontheim, feated ou a little gulph at the mouth of the river Nider, is the only metropolitan fee in Norway; and carries on a confiderable trade in matts, deals, tar, copper, and iron. Leetstrand, Strouden, Scoerdale, Opdal, Romfdael, and Solendael, are likewife places of fome traffic. The northern division of Drontheim, called the fub-government of Salten, comprehends the towns Melanger and Scheen. The province of Wardhus, extending to the North Cape, and including the iflands, is divided into two parts; namely, Finmark and Norwegian Lapland. The chief town, which is very inconfiderable, flands upon an ifland called Ward, from whence the place and the government derive their name. The province of Bahus, though now yielded to the Swedes, is reckoned part of Norway, being a narrow track of land, about 90 miles in length, lying on the coast of the Categate.

The great chain of Norway mountains, running from north to fouth, called indifferently Rudfield, Sudefield, Skarsfield, and Scoreberg, is known in different parts by other appellations; fuch as Dofrefield, Lamsits ebb to the fea, it roars like a thousand cataracts, field, Sagnefield, Filefield, Halnefield, Hardangerfield, fo as to be heard at the distance of many leagues. The Joklefield, Byglefield, Hicklefield, and Hangfield. The height and breadth of this extensive chain likewife vary in different parts. To pass the mountain Hardanger, a man must travel about 70 English miles, whereas Filefield may be about 50 over. This laft rifes about two miles and a half in perpendicular height ; but Dofrefield is counted the higheft mountain of Norway, if not of Europe. The river Drivane winds along the fide of it in a ferpentine courfe, fo as to be met nine times by those who travel the winterroad to the other fide of the chain. The bridges are thrown over roaring cataracts, and but indifferently failened to the fleep rocks on either fide ; fo that the whole exhibits a very dreadful appearance, fufficient to deter the traveller from hazarding fuch a dangerous paffage; for which reafon, people generally choofe the road over Filefield, which is much more tedious. This, however, is the post road used by the king's carriages. The way is diffinguished by pofts fixed at the diftance of 200 paces from each other, that, in fnowy or dark weather, the traveller may not be bep wildered.

Norway. wildered. For the convenience of refling and refreshing, there are two mountain-floves or houses maintained on Filefield, as well as upon other mountains, at the expence of the public, and furnished with fire, light, and kitchen-utenfils. Nothing can be more difmal and dreary than these mountains covered with eternal fnow, where neither house, tree, nor living creature is to be feen, but here and there a folitary rein-deer, and perchance a few wandering Laplanders.

In travelling from Sweden to Nordentields, there is only one way of avoiding this chain of mountains; and that is, where it is interrupted by a long deep valley, extending from Romfdale to Guldbrandfdale. In the year 1612, a body of 1000 Scots, commanded by Sinclair, and fent over as auxiliaries to the Swedes, were put to the fword in this defile, by the pealants of Guldbrand, who never give quarter.

Befides this chain, there is a great number of detached mountains over all the country, that form valleys and ridges, inhabited by the peafants. Some of these are of incredible height, and others exhibit very remarkable appearances. In failing up Joering Creek ou the left hand, the fight is aftonished with a groupe of mountains, refembling the profpect of a city, with old Gothic towers and edifices. In the parish of Oerfkong is the high mountain Skopshorn, the top of which reprefents the figure of a fortification, with regular walls and baftions. In the diftrict of Hilgeland appears a very high range of mountains, with feven pinnacles or crefts, known by the appellation of the Seven Sisters, discernible a great way off at fea. To the fouthward of this range, though in the fame diftrict, rifes the famous mountain Torghatten, fo called becaufe the fummit refembles a man's head with a hat on, under which appears a fingle eye, formed by an aperture through the mountain, 150 ells high, and 3000 ells in leugth. The fun may be feen through this furprising cavity, which is paffable by the foot of travellers. On the top of the mountain we find a refervoir of water, as large as a moderate fifh-pond: in the lower part is a cavern, through which a line 400 fathoms in length, being let down, did not reach the bottom. At Herroe in Sundmoer is another cavern called Dolfteen, fuppofed to reach under the fea to Scotland; which, however, is no more than an idle tradition. In the year 1750, two clergymen entered this fubterranean cavity, and proceeded a confiderable way, until they heard the fea dashing over their heads: the paffage was as wide and high as an ordinary church, the fides perpendicular, and the roof vaulted. They descended one flight of natural stairs ; but arriving at another, they were afraid to penetrate farther: they had gone fo far, however, that two candles were confumed in their progress and return. A cavern of a very curious nature, ferving as a conduit to a ftream of water, penetrates through the fides of the mountain Limur. In the diffrict of Rake, in the neighbourhood of Frederickshall, are three cavities in a rock ; one of which is fo deep, that a fmall flone dropped down, does not reach the bottom in lefs than two minutes; and then the found it produces is pleafant and melodious, not unlike the found of a bell.

The vaft mountains and rugged rocks that deform the face of this country are productive of numberlefs

inconveniences. They admit of little arable ground : Norway, they render the country in fome parts impaffable, and every where difficult to travellers : they afford shelter to wild beafts, which come from their lurking holes. and make terrible havock among the flocks of cattle: they expose the sheep and goats, as well as the peafant, to daily accidents of falling over precipices : they occafion fudden torrents, and falls of fuow, which descend with incredible impetuofity, and often fweep away the labours of the hufbandman; and they are f the ject to dreadful difruptions, by which huge rocks are rent from their fides, and, hurling down, overwhelm the plains below with inevitable ruin. The peafants frequently build their houses on the edge of a fteep precipice, to which they must climb by ladders, at the hazard of their lives; and when a perfon dies, the corpfe must be let down with ropes, before it can be laid in the coffin. In winter the mail is often drawn up the fides of fleep mountains. Even in the king's road, travellers are exposed to the frequent rifks of falling over those dreadful rocks; for they are obliged to pals over narrow pathways, without rails or rifing on the fides, either shored up with rotten posts, or fuspended by iron bolts fastened in the mountains. In the narrow pafs of Naeroe is a remarkable way of this kind, which, above 600 years ago, the famous king Surre cauled to be made for the paffage of his cavalry; and even this would have been found impaffable by any other horfes than those of Norway, which are used to climb the rocks like goats. Another very difficult and dangerous road is that between Shogfladt and Vang in Volders, along the fide of a fleep mountain, in fome places fo narrow, that if two travellers on horfeback fhould meet in the night, they would find it impracticable either to pass each other, or turn back. In fuch a cafe their lives could not be faved, unlefs one of them fhould alight, and throw his horfe headlong into the lake below, and then cling to the rock, until the other could pafs. When a fheep or goat makes a falle flep to the projection of a rock, from whence it can neither afcend nor defcend, the owner hazards his own life to preferve that of the animal. He directs himfelf to be lowered down from the top of the mountain, fitting on a crofs flick, tied to the end of a long, rope; and when he arrives at the place where the creature flands, he fastens it to the fame cord, and it is drawn up with himfelf. Perhaps the other end of the rope is held by one perfon only; and there are fome inftances in which the affiftant has been dragged down by the weight of his friend, fo that both have perished. When either man or beast has had the misfortune to fall over very high precipices, they have not only been fuffocated by the repercuffion of the air, but their bodies have been always burft before they reached the ground. Sometimes entire crefts of rocks, many fathoms in length and breadth, have fallen down at once, creating fuch a violent agitation of the air, as feemed a prelude to the world's diffolution. At Steenbroe in Laerdale, a stupendous mass, larger than any caffle in the universe, appears to have been fevered and tumbled from the mountain in large, fharp, and ragged fragments, through which the river roars with hideous bellowing. In the year 1731, a promontory on Sundmoer, called Rammersfield, that hung

Morway. hung over Nordal Creek, fuddenly gave way, and plunged into the water; which fwelled to fuch a degree, that the church of Strand, tho' half a league on the other fide of the bank, was overflowed: the creek, however, was not filled up; on the contrary, the fishermen declare they find no difference in the depth, which is faid to exceed 900 fathoms.

The remarkable rivers of Norway are thefe : The Nied, iffuing from Tydalen, on the borders of Sweden, runs westward into the lake Selboe; and afterwards, turning to the northward, paffes by the city of Drontheim, to which it anciently gave the name of Nideros and Nidrofia : Sule Ely, that defcending from Sulefield, runs with a rapid courfe thro' Nordale into the fea: Gulen, which rifes near Sffarsfield in the north ; and running 20 leagues weltward, thro' Aalen, Hlotaalen, Storen, and Melhuus, discharges itself into the fea, about a league to the west of Drontheim. In the year 1344, this river buried itfelf under ground : from whence it again burft forth with fuch violence, that the earth and flones thrown up by the eruption filled the valley, and formed a dam ; which, however, was foon broken and washed away by the force of the water. Divers churches, 48 farm-houfes, with 250 perfons, were deffroyed on this occasion. Otteroen, a large river, taking its rife from the mountain Agde, runs about 30 leagues through Seeterdale and Efie, and difembogues itself into the cataract of Wiland. The river Syre rifes near the mountain Lang, and winds its courfe thro' the vale of Syre into the lake of Lunde in the diocefe of Christiansand; thence it continues its way to the fea, into which it difcharges itfelf through a narrow firait formed by two rocks. This contraction augments its impetuofity, fo that it fhoots like an arrow into the fea, in which it produces a very great agitation. Nid and Sheen are two confiderable rivers, iffuing out of Tillemark. Their water-falls have been diverted, with infinite labour, by canals and paffages cut through the rocks, for the convenience of floating down the timber. Tyrefiord, or Dramme, is in the neighbourhood of Honifosse, joined by two rivers from Oedale and Hadeland, and difembogues itfelf into the fea near Bragness. Loven rifes in the highest part of Nummedal, and runs through Konfberg to the fea near Laurwig. Glaamen is the largest river of Norway, distinguifhed by the name of Stor Elvin, or the great river. It derives its origin from the mountain Dofre, from whence it winds all along the plains of Oefferdale and Soloe ; then joins the Vorme, another confiderable river rifing out of Mioes and Guldbrandsdale. These being joined, traverfe the lake Oeyeren ; and thence iffuing, run on to Sarp near Frederickstadt.

Norway abounds with fresh-water lakes; the principal of which are, Ryfvand in Nordland, Snaafen, Selboe, the Greater and Leffer Mioes, Slirevand, Sperdille, Rand, Veftn, Saren, Modum, Lund, Norfoe, Huidfoe, Farifvand, and Oeyevand : all thefe are well flocked with fifh, and navigable for large veffels. Wars have been formerly carried on upon thefe inland feas ; in fome of which are fmall floating iflands, or parcels of earth, with trees on them, feparated from the main land, and probably preferved in compact maffes by the roots of trees, fhrubs, and grafs,

edifice, with lofty towers and battlements, fuddenly funk into an abyls 100 fathoms deep, which was instantaneously filled by a piece of water 300 ells in length and about half as broad. Fourteen perfons, with 200 head of cattle, perished in this catastrophe, which was occasioned by the river Glaamen precipita. ting itself down a water-fall near Sarp, and undermining the foundation. Of all the water-falls in Norway this of Sarp is the most dangerous for its height and rapidity. The current drives 17 mills; and roars with fuch violence, that the water, being dashed and comminuted among the rocks, rifes in the form of rain, where a beautiful rainbow may be always feen when the fun fhines. In ancient times this cataract was made use of for the execution of traitors and other malefactors: they were thrown down alive, that they might be dashed in pieces on the points of rocks, and die in a dreadful commotion, analogous to those they had endeavoured to excite in the community.

Great part of Norway is covered with forefts of wood, which conflitute the principal article of commerce in this country. They chiefly confit of fir and pine, for which great fums are received from foreigners, who export an immense number of masts, beams, planks, and boards. Befides, an incredible quantity is confumed at home, in building houses, ships, bridges, piles, moles, and fences; over and above the valt demand for charcoal to the founderies, and fuel for domeftic ufes. Nay, in fome places, the trees are felled for no other purpofe but to clear the ground and to be burned into afhes for manure. A good quantity of timber is yearly exported to Scotland and Spain : but this is inconfiderable when compared to the vast exports from Drammen, Frederickshall or Frederickstadt, Christiania, Skeen, Arendal, Christian. fand, Chriftian's-bay, and Drontheim. The mafts and large beams are floated down the rivers, and the reft is divided into boards at the faw-mills. These works fupply a vaft number of families with a comfortable subsistence. A tenth part of all fawed timber bclongs to his Danish majefty, and makes a confiderable branch of his revenue. The forefts in Norway are fo vast and thick, that the people feem to think there can never be a fcareity of wood, especially as the foil is peculiarly adapted for the production of timber: they therefore deftroy it with a wafteful hand ; infomuch that more wood rots in Norway than is burned in the whole kingdom of Denmark. The best timber grows in the provinces of Saltan, Helleland, Romfdale, Guldbrandfdale, Oesterdale, Soloe, Valders, Hallingdale, Sognifiord, Tellemark, and the lordfhip of Nedene.

The climate of Norway is very different in different parts of the kingdom. At Bergen the winter is fo moderate, that the feas are always open and practicacable both to mariners and filhermen, except in creeks and bays, that reach far up into the country towards Filefield, when the keen north-east wind blows from the land. On the call fide of Norway from the frontiers of Sweden to Filefield, the cold generally fets in about the middle of October with great feverity, and lafts till the middle of April; duinterwoven in the foil. In the year 1702, the family- ring which interval the waters are frozen to a very P 2 confiderable

feat of Borge, near Frederickstadt, being a noble Norway.

T 116 Norway. confiderable thickness, and the face of the country is moved to a less falubrious climate, whereby they may Norway. covered with fnow. In the year 1719, 7500 Swedes, who intended to attack Drontheim, perified in the fnow on the mountain of Ruden or Tydel, which feparates Jempteland in Sweden from the diocefe of Drontheim. A company of 200 Norwegian fledgemen under major Emahus, found them all frozen to death on the ridge of the mountain, where they had been furprifed by a ftorm accompanied with fnow, hail, and extreme cold. Some of thefe unhappy victims appeared fitting, fome lying, and others kneeling in a polture of praying. They had cut in pieces their muskets, and burned the little wood they afforded. The generals Labarre and Zoega loft their lives; and of the whole corps, confifting originally of 10,000, no more than 2500 furvived this dreadful catastrophe.

The cold is still more intense in that part of Norway called Finmark, fituated in the frigid zone near the polar circle. But if the winter is generally cold, the fummer is often exceffively hot, in Norway. The rays of the fun are reverberated from the fides of the mountains fo as to render the weather clofe and fultry in the valleys; befides, the fun's absence below the horizon is fo fhort, that the atmosphere and moun-tains have not time to cool. The heat is fo great, that vegetation is remarkably quick. Barley is fown, grows, ripens, and is reaped, in the fpace of fix weeks or two months .- The longest day at Bergen confilts of 19 hours; the fun rifing at half an hour after two, and fetting at half an hour after nine. The shortest day does not exceed fix hours ; for the fun rifes at nine in the morning, and fets at three in the afternoon. In the beginning of the year the daylight increases with remarkable celerity; and, at the approach of winter, decreases in the same proportion. In summer one may read and write at midnight by the light of the fky. Chriftian V. while he refided at Drontheim, used to sup at midnight without candles. In the district of Tromsen, at the extremity of Norway, the fun is continually in view at midfummer. It is feen to circulate day and night round the north pole, contracting its orbit, and then gradually enlarging it, until at length it leaves the horizon. In the depth of winter, therefore, it is for fome weeks invifible; and all the light perceived at noon is a faint glimmering for about an hour and an half, proceeding from the reflection of the fun's rays from the higheft mountains. But the inhabitants of thefe provinces are supplied with other lights that enable them to follow their employments in the open air. The sky being generally ferene, the moonfhine is remarkably bright, and, being reflected from the mountains, illuminates the valleys. They are alfo affifted by the Aurora Borealis, which is very frequent in the northern parts of Europe.

The air of Norway is generally pure and falubrious. On the fea-coafts, indeed, it is rendered moift by vapours and exhalations : but in the midland parts of the country, towards the mountains, the climate is fo dry, that meal may be kept for many years without being worm eaten or damaged in the leaft. The inhabitants have no idea of fickness, except what is occasioned by exceffes. It is faid, that in the vale of Guldbraud the inhabitants live to fuch extreme old age, that they

have a chance of dying the fooner. In confumptions, however, the moift air on the fea-fide is found to be most agreeable to the lungs in respiration. - Norway, being a mountainous country interfected by creeks, abounding with lakes, rivers, and fnow, must be fubject to frequent rains; and from fudden thaws the inhabitants are sometimes exposed to terrible difasters. Valt maffes of fnow falling from precipices, overwhelm men, cattle, boats, houses, nay even whole villages. About two centuries ago, a whole parifh was covered and deftroyed by an immense mass of fnow; and feveral domeflic utenfils, as feiffars, knives, and basons, have been at different times brought to light by a rivulet that runs under the fnow, which has been gradually hardened and increafed by repeated frofts and annual acceffions.

The winds that chiefly prevail on the weftern coaft are those that blow from the fouth ; whereas, on the other fide of Filefield, the winds that produce and continue the hard frofts are always northerly. In the fummer, there is a kind of regular trade-wind on the coaft of Bergen. In the forenoon the fea begins to be cooled with a wefterly breeze, which continues till midnight. Then the land breeze begins from the eaft, and blows till about ten in the morning. The coaft is likewife fubject to fudden fqualls and ftorms. Hurricanes fometimes rife at fea; and in these latitudes the phenomenon called a water-fpout is not uncommon. One of these in the neighbourhood of Ferro is faid to have fucked up with the water fome lafts of herrings, which were afterwards dropped on Kolter, a mountain 1200 feet high.

The fresh-water of Norway is not very light or pure; but on the contrary is generally turbid, and deposits a sediment of adventitious matter, being sometimes impregnated with ochre, and particles of iron. Neverthelefs it is agreeable to the tafte, and remarkably falubrious; as appears from the good health of the common people, who drink little or no other liquor.

The foil of Norway varies in different places according to the fituation of rock or valley. The mountains here, as in every other country, are bare and barren; but the earth washed down from them by the rains enriches and fertilizes the valleys. In these the foil generally confifts of black mould, fand, loam, chalk, and gravel, lying over one another in unequal ftrata, and sometimes in three or four successions: the mould that lies uppermoft is very fine and mellow, and fit to nourish all forts of vegetables. There is alfo clay found in different parts of this kingdom, of which the inhabitants begin to make earthen ware; but bricks and tiles are not used in building. The face of the country is in many places deformed by large fwamps and marihes, very dangerous to the traveller. Near Leeffoe in the diocefe of Chriftianfand, a wooden causeway is extended near a mile over a morafs; and if a horfe or any other animal fhould make a falfe flep, he will fink at once into the abyfs, never to rife again.

In a cold country like Norway, roughened with rocks and mountains, intersperfed with bogs, and covered with forefts, we cannot expect to find agriculture in perfection. The ploughed lands, in refpect to mounbecome weary of life, and caufe themfelves to be re- tains, woods, meadows, and waftes, do not exceed the

Norway. the proportion of 1 to 80; fo that the whole coun- torboe, or hile-fpring, which produces nearly the Norway. try does not produce corn to maintain above half the number of its inhabitants. The pealants are discouraged from the practice of hufbandry by the frequency of accidents that feem peculiar to the climate. Even in the truitful provinces of Guldbrandsdale, Oefterdale, and Soloer, as well as in other places, when the corn appears in the most flourishing condition, the whole hope of the harvest is fometimes destroyed in one night by a fudden frost that nips the blade and extinguishes the vegetation. The kingdom is moreover visited by some unfavourable years, in which the fun feems to have loft his genial power ; the vegetables are flunted; the trees bud and bloom, yet bear no fruit; and the grain, though it rifes, will yet produce nothing but empty ears and Araw. This cala. mity, however, rarely occurs ; and in general the cultivated parts of Norway yield plentiful crops of ex-cellent rye, barley, and oats. The most fruitful provinces are Nordland, Inderbarre, and Numedale, in the diocefe of Drontheim; Sognifiord and Vaas, in that of Bergen; Jedderen, Ryefylsk, Raabygdelag, and the lordship of Nedenes, in the diocefe of Christianfand; Hedemark in the diocefe of Aggerhuis; Hadeland, Toten, Romerige, Ringerige, and Guldbrandsdale : these territories not only produce grain enough for their own confumption, but likewife fupport their neighbours, and even fupply part of Sweden. Peafe are likewife propagated in this country, together with wheat, buck-wheat, hops, hemp and flax, but not to any confiderable advantage. The meadows are well ftored with pafturage for fheep and cattle, and the fields are productive of those vegetables which are common in other northern countries. Within these 50 years the people of Norway have beflowed fome attention on the culture of gardens, which in former times was fo neglected, that the cities and towns were fupplied with leeks, cabbage, and roots, from England and Holland. At prefent, however, the Norwegians raife their own culinary and garden roots and vegetables, which thrive there as well as in any other country. The fcurvy being a difeafe that prevails along the fea-coaft, Nature has fcattered upon it a variety of herbs efficacious in the cure of that diftemper; fuch as angelica, rofe-wort, gentian, creffes, trefoil, forrel, feurvy-grafs, and a plant called erich's grass, that grows in great plenty on the islands of Northland: from whence the people of the continent: fetch away boat loads of it, to be preferved in barrels as a fuccedaneum for cabbage. There are alfo a few noxious vegetables little known in any country but Norway. In Guldbrandsdale is a species of grafs called felfnape; the root of which is fo poifonous, that any beaft which eats of it dies immediately, the belly burfting; nay, the carnivorous fowls that prey upon the carcafe of the bealt meet with the fame fate : children have been more than once poifoned by this root, which neverthelefs is fometimes used externally as an amulet for arthritic diforders. Another vegetable pernicious to the cattle is the Gramen offifragum Norwegiense, which is faid to mollify the bones of the cattle which feed upon it. Among the noxious plants of Norway we may also reckon the igle-grafs, fatal to sheep and goats; the tour-grass, which affects horfes and cows with a fort of lethargy ; and the plant

fame effect on horfes, but is not at all prejudicial to cows, sheep, or any ruminating animals. The herb turte, not unlike angelica, operates nearly in the fame manner: yet the bears are faid to feed upon it with peculiar relish; and when their hair begins to fall off by feeding upon this plant, they cure themselves by eating the flefh of animals.

The common fruit-trees thrive tolerably well in Norway, the inhabitants of which have plenty of cherries, apples, and pears. Some kinds of plums attain maturity; which is feldom the cafe with grapes, apricots, and peaches. But even the apples and pears that ripen here are fummer-fruit; that which grows till the winter feldom coming to perfection. Great variety of agreeable berries are produced in different parts of this kingdom; fuch as the hagebar, a kind of floes; an infusion of which in wine makes a pleafant cooling liquor; juniper berries, corinths red and white, foelbar or fun-berries, rafpberries, goofeberries, blackberrics, strawberries, &c. with many other fpecies that feem to be natives of Norway and Sweden. Among those are the tranzbar, the produce of the myrtillus repens, red and auftere, found in the fpring in perfection under the fnow, and much relifhed by the reindeer; crakebeer, refembling bilberries, deemed a powerful antifcorbutic ; agerbeer, larger and blacker than bilberries, of a pleafant acid, ripened by cold, and used as cherries for an infusion in wine; and finally tylte-beer, a red pleafant berry growing on a fhort flem, with leaves like those of box : they are plucked off by handfuls, and fent to Denmark to be preferved for the table, where they are eaten by way of desert.

Of the trees that grow wild in Norway, the principal are the fir and the pine. The first yield an annual revenue of 1,000,000 of rix-dollars, if we include the advantages refulting from the faw-mills and the masts; one of which last has been known to fell for 200 rix-dollars. The red fir-tree, which grows on the mountains, is forich in turpentine as to bealmost incorruptible. Some of the houfes belonging to the Norway peafants, built of this timber, are fuppofed to be above 400 years ftanding. In Guldbranfdale the houfe is slill to be feen standing in which king Olaf lodged five nights, above 700 years ago, when he travelled round the kingdom to convert the people to the Chriftian faith. Even 100 years after the trunk of the fir-tree has been cut down, the peafants burn the roots for tar, which is a very profitable commodity. In the fens, the refin of the fir-tree is by nature transformed into a fubitance which may be called Norway frankincenfe. The buds or pine-apples of this tree, boiled in stale beer, make an excellent medicine for the feurvy ; lefs unpleafant to the tafte, though as efficacious, as tarwater. The pine-tree is more tall and beautiful than the fir, though inferior to it in ftrength and quality : for which reafon the planks of it are fold at an inferior price, and the peafants wafte it without remorfe. Norway likewife produces fome forefts of oak, which is found to be excellent for thip-building. Here alfo grow plenty of elm-trees; the bark of which, being powdered, is boiled up with other food to fatten hogs, and even mixed by the poor among their meal: alfo . the ash, from which the peafants dittil a balfam ufed in a cestain. r

Norway. certain diforders, and which is used both externally and internally. Many other trees flourish in this country, an enumeration of which would prove too tedious. Hazels grow here in fuch abundance, that 100 tons of the nuts are annually exported from Bergen alone.

> A great diversity of stones is found in Norway, fome of which are of a furprifing figure. Several mountains confift chiefly of a brown pebble, which decays with age; nay, it fometimes diffolves, and drops into the fea, and the cement being thus loofencd, a terrible difruption enfues. In fome places the grey and black pebbles are intermixed with iron, copper, lead, filver, and gold. The ground in certain diftricts is covered with the fragments of rocks that have been precipitated from the fummits of mountains, and broken by their fall into innumerable fhivers. Between 20 and 30 years ago, in the neighbourhood of Bergen, a man was fuddenly overwhelmed with fuch a mais, which formed a kind of vault around him. In this dreadful tomb he remained alive for feveral weeks. By his loud cries the place of his confinement was difcovered: but it was found impossible to remove the huge ftones by which he was inclosed. All that his friends could do for him was, to lower down meat and drink through fome crevices; but at length the flones fell in, and crushed him to death.

In Norway are inexhauftible quarries of excellent marble, black, white, blue, grey, and variegated ; together with some detached pieces of alabaster, several kinds of fpar, chalk-ftone, cement-ftone, fand-ftone, mill-ftone, baking-ftone, flate, talc, magnets; and fwineftone, a production natural to Norway and Sweden, of a brown colour, fetid smell, in texture refembling cryftal, and deriving its name from a fuppofed efficacy in curing a diftemper incident to fwine. Here also is found the amianthus or ftone-fiax, of which incombuftible cloth may be made. Norway, however, affords no flints, but plenty of pyrites or quartz, beautiful cryftals, granites, amethyfts, agate, thunderflones, and eagle-flones. Gold has formerly been found in a fmall quantity in the diocefe of Chriftianfand, and coined into ducats. There is at present a very confiderable filver mine wrought at Kongsberg on the account and at the rifk of his Danish majefty: the ore is furprifingly rich, but interrupted in fuch a manner, that the vein is often loft. Many maffes of pure filver have been found ; and, among the reft, one piece weighing 560 pounds, preferved in the royal mufeum at Copenhagen. Such is the richnefs of thefe mines, that the annual produce amounts in value to a ton and an half in gold. About 5000 people are daily em. ployed, and earn their fubfiftence, in those ftupendous works (A). Other filver-mines are profecuted at Jarlfberg, but not to the fame advantage; and here the ore is mixed with lead and copper. In many parts of this

country copper-mines have been difcovered ; but the Norway. principal, and perhaps the richeft in all Europe, is at Roraas, about 100 English miles from Drontheim. This work yields annually about 1100 ship pounds of pure copper : the founderies belonging to it confume yearly about 14,000 lafts of coal, and 500 fathoms of wood. The next in importance is the copper work at Lykken, about 20 miles from Drontheim. A third mine is carried on at Indfet, or Quickne, at the difance of 30 miles from the fame place; and here they precipitate the copper from its menftruum, by means of iron. There is a fourth copper-work at Silboe, about 30 miles diftant from Drontheim, though the least confiderable of the four. Other copper-mines of less note are worked in different parts of the kingdom. Iron is still in greater plenty, and was the first metal wrought in this country. Many hundred thoufand quintals are annually exported, chiefly in bars, and part of it in floves, pots, kettles, and cannon : the national profit arifing from this metal is estimated at 300,000 rix dollars. There is a species called mooriron, found in large lumps among the moraffes: of this the peafants make their own domestic tools and utenfils, fuch as knives, fcythes, and axes. The lead found mixed in the filver-ore is an article of fmall importance in Norway; yet fome mines of this metal have been lately opened in the diffrict of Soloer by the proprietors of the copper-work at Oudal. A vitriol-work has been begun near Kongsberg: the mines yield great plenty of fulphur ; which, however, the Norwegians will not take the trouble to melt and depurate, because immense quantities are found at a cheaper rate in the island of Iceland. Alum is found between the flate flakes near Chriftiana in fuch plenty, that works have been fet up for refining this mineral, though they have not yet brought it to any degree of transparency. His Danish majesty has established faltworks in the peninfula of Valoe, about fix English miles from Tonfberg, where this mineral is extracted in large quantities from the fea water.

Besides the animals common to other countries, Norway is faid to contain many of the uncommon and dubions kind; fuch as the kraken, mermaid, fea-ferpent, &c. See thefe articles.

Many Danish, English, Scotch, Dutch, and German, families have now fettled in Norway; and indeed form no inconfiderable part of the trading people : but the original inhabitants are the defcendants of those ferocious Normanni, who haraffed almost all the coafls of Europe with piratical armaments in the 8th, 9th, and 10th centuries.

" Our first certain knowledge of the inhabitants of this country (fays Pennant+) was from the defola- + Ara. Zou tion they brought on the fouthern nations by their piratical invafions. Their country had before that period the name of Nortmannaland, and the inhabitants

(A) Mr Coxe tells us, that he vifited those mines. They formerly, he fays, produced annually L. 70,000, but at prefent yield little more than L. 50,000. The expences generally exceed the profits; and government gains only by the number of miners employed. The mines of cobalt, and the preparation of Pruffian blue, are much more productive. The latter goes through 270 hands, and the number of men employed are 356. It is supposed, that, at this period (1793), it may produce to government a profit of L. 16,000 a-year.

N O R

Norway. tants Nortmans; a title which included other adjacent people. Great Britain and Ireland were ravaged by them in 845; and they continued their invalion till they effected the conquest of England, under their leader Canute the Great. They went up the Seine as far as Paris, burnt the town, and forced its weak monarch to purchase their absence at the price of fourteen thousand marks. They plusdered Spain, and at length carried their excursions through the Mediterranean to Italy, and even into Sicily. They used narrow veffels, like their anceftors the Sitones; and, befides oars, added the improvement of two fails; and victualled them with falted provisions, bifcuit, cheefe, and beer. Their ships were at first finall ; but in after times they were large enough to hold 100 or 120 men. But the multitude of veffels was amazing. The fleet of Harold Blaatand confifted of 700. A hundred thousand of these favages have at once failed from Scandinavia, fo justly styled Officina gentium, aut certe velut vagina nationum. Probably neceffity, more than ambition, caufed them to difcharge their country of its exuberant numbers. Multitudes were deftroyed ; but multitudes remained, and peopled more favourable climates.

"Their king, Olaus, was a convert to Chriftianity in 994; Bernard an Englishman had the honour of baptizing him, when Olaus happened to touch at one of the Scilly islands. He plundered with great spirit during feveral years; and in 1006 received the crown of martyrdom from his pagan subjects. But religious zeal first gave the rest of Europe a knowledge of their country and the fweets of its commerce. The Hanfe towns poured in their miffionaries, and reaped a temporal harvest. By the year 1204, the merchants obtained from the wife prince Suer every encouragement to commerce; and by that means introduced wealth and civilization into his barren kingdom. England by every method cherished the advantages refulting from an intercourfe with Norway, and Bergen was the emporium. Henry III. in 1217, entered into a league with its monarch Haquin; by which both princes ftipulated for free access for their subjects into their refpective kingdoms, free trade, and fecurity to their perfons. In 1269, Henry entered into another treaty with Magnus; in which it was agreed, that no goods should be exported from either kingdom except they had been paid for; and there is, befides, a humane provision on both fides, for the fecurity of the perfons and effects of the fubjects who fhould fuffer fhipwreck on their feveral coafts."

The inhabitants now fpeak the fame language that is used in Denmark, though their original tongue is the dialect now fpoken in Iceland. They profess the Lutheran religion, under an archbishop established at Drontheim, with four fuffragans; namely, of Bergen, Staffanger, Hammer, and Christiana. By the union of Calmar, the two kingdoms of Norway and Denmark were united under one monarch; and then the people of both nations enjoyed confiderable privileges: but the Danish government foon became abfolute; and Norway was ruled defpotically by a viceroy, who refided in the capital, and prefided in the fupreme court, to which appeals were made from the fubordinate courts of judicature. A great change has,

however, taken place fince the prefent amiable and Norway. accomplifhed prince of Denmark had part of the government, and more may be expected from his virtue and affiduity when the power shall come wholly into his own hands.

The Norwegians are generally well-formed, tall, fturdy, and robuft, brave, hardy, honeft, hofpitable, and ingenious; yet favage, rash, quarrelsome, and liti. gious. The fame character will nearly fuit the inhabitants of every mountainous country in the northern climates. Their women are well fhaped, tall, comely, remarkably fair, and obliging. The nobility of Norway have been chiefly removed by the kings of Denmark, in order to prevent faction and opposition to the court ; or are long ago degenerated into the rank of peafants : some families, however, have been lately raifed to that dignity. Every freeholder in Norway enjoys the right of primogeniture and power of redemption; and it is very usual to fee a peafant inhabiting the fame houfe which has been poffeffed 400 years by his anceftors. The odels gads, or freehold, cannot be alienated by fale or otherwife from the right heir, called odels-mand : if he is not able to redeem the eftate, he declares his incapacity every 10th year at the fessions ; and if he, or his heirs to the third generation, should acquire wealth enough for that purpose, the posseffor pro tempore must relign his poffeffion.

The mountaineers acquire furprifing ftrength and dexterity by hard living, cold, laborious exercife, climbing rocks, fkating on the fnow, and handling arms, which they carry from their youth to defend themfelves against the wild beasts of the forest. Those who dwell in the maritime parts of Norway exercife the employments of fishing and navigation, and become very expert mariners.

The peafants of Norway never employ any handicraftimen for necessaries to themfelves and families : they are their own hatters, fhoemakers, taylors, tanners, weavers, carpenters, fmiths, and joiners: they are even expert at fhip-building; and fome of them make excellent violins. But their general turn is for carving in wood, which they execute in a furprifing manner with a common knife of their own forging. They are taught in their youth to wrefile, ride, fwim, fkate, climb, fhoot, and forge iron. Their anulements confift in making verfes, blowing the horn, or playing upon a kind of guitar, and the violin : this laft kind of mufic they perform even at funerals. The Norwegians have evinced their valour and fidelity in a thousand different instances. The country was always distracted by intestine quarrels, which raged from generation to generation. Even the farmers stand upon their punctilio, and challenge one another to fingle combat with their knives. On fuch occafions they hook themfelves together by their belts, and fight until one of them is killed or mortally wounded. At weddings and public feafts they drink to intoxication, quarrel, fight, and murder generally enfues. The very common people are likewife paffionate, ambitious of glory and independence, and vain of their pedigree. The nobility and merchants of Norway fare fumptuoufly; but the peafant lives with the utmost temperance and frugality, except at feflivals :

ed into broad thin cakes, like those used in Scotland.

In time of fcarcity, they boil, dry, and grind the

bark of the fir-tree into a kind of flour which they

mix with oat-meal : the bark of the elm-tree is used in

the fame manner. In those parts where a fishery is

carried on, they knead the roes of cod with their oat-

meal. Of these last, mixed with barley-meal, they

make hafly-pudding and foup, enriched with a pickled

herring or falted mackarel. Fresh fish they have in

plenty on the fea-coaft. They hunt and eat groufe,

partridge, hare, ted deer, and rein-deer. They kill

cows, sheep, and goats, for their winter flock : these

they pickle, or fmoke, or dry for ufe. They make

cheefe of their milk, and a liquor called fyre of their

four whey: this they commonly drink mixed with wa-

ter; but they provide a ftore of ftrong ale for Chrift-

mas, weddings, chriftenings, and other entertain-

ments. From their temperance and exercife, joined to

the purity and elafticity of their air, they enjoy good

health, and often attain to a furprifing degree of lon-

gevity. Nothing is more common than to fee a hearty

Norwegian turned of 100. In the year 1733, four

couples daneed before his Danish majefty at Fredericks-

hall: their ages, when joined, exceeded 800 years.

Neverthelefs, the Norweigans are fubject to various

difeafes; fuch as the fcab, the leprofy, the fcurvy,

the catarrh, the rheumatifm, gout, and epilepfy. The

dress of the Norway peasants confifts of a wide loofe

jacket made of coarfe cloath, with waift coat and breeches

of the fame. Their heads are covered with flapped hats,

or caps ornamented with ribbons. They wear fhoes

without outer foles, and in the winter leathern bufkins.

They have likewife fnow-fhoes and long fkates, with

which they travel at a great pace, either on the land

or ice. There is a corps of foldiers thus accoutred,

who can out-march the fwifteft horfes. The Norwe-

gian peafant never wears a neckeloth, except on ex-

traordinary occafions: he opens his neck and breaft to

the weather, and lets the fnow beat into his bofom.

His body is girt round with a broad leathern belt,

adorned with brafs plates, from which depends a brafs

chain that fuftains a large knife, gimlet, and other

tackle. The women are dreffed in clofe-laced jackets,

having leathern girdles decorated with ornaments of

filver. They likewife wear filver chains round their

necks, to the ends of which are fixed gilt medals. Their caps and handkerchiefs are almost covered with

fmall plates of filver, brafs, and tin, large rings, and

Unttons. A maiden bride appears with her hair plait-

ed, and, together with her cloaths, hung full of fuch

houfes in Norway, are built of ftone : but the people

in general live in wooden honfes, made of the trunks

the house, which lets in the light, and lets out the

fo oke. In fummer this hole is left quite open : in the

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The churches, public edifices, and many private

Norway. feftivals : his common bread is made of oatmeal, roll- the membrane of fome animal, firetched upon a wooden Norway frame that fits the hole, and transmits the rays of light. It is fixed or removed with a long pole occafionally. Every perfon that enters the houfe, upon bufinefs or courtship, takes hold of this pole, according to ancient cuftom. The ceiling is about eight feet high in the middle; and, being arched like a cupola, the fmoke of the fire underneath rolls about, until it finds a vent at the hole, which is called liur. Under this opening flands a thick table with benches, and an high fcat at the upper end for the mafter of the family : he has likewife a fmall cupboard for his own ufc, in which he locks up his most valuable effects. The boards of the roof are coated with the bark of birch-trees, which is counted incorruptible : this again is covered with turf, which yields a good crop of grafs for goats and fheep, and is often mowed as hay by the farmer.

The Norwegians carry on a confiderable trade with foreign nations. The duty on the produce of their own country exported, amounts annually to 100,000 rix-dollars. Thefe commodities are, copper wrought and unwrought; iron caft into cannon, floves, and pots, or forged into bars; lead, in fmall quantity; mafts, timber, deal-boards, planks, marble, millftones, herring, cod, ling, falmon, lobiters, flounders, cow-hides, goat-ikins, feal-fkins, the furs of bears, wolves, foxes, beavers, ermines, martens, &c. down, feathers, butter, tallow, train-oil, tar, juniper and other forts of berries, and nuts; falt, alum. glafs, vitriol, and pot-ashes. All other commodities and articles of luxury the Norwegians import from different nations. The nature of the ground does not admit of much improvement in agriculture : neverthelefs, the farmers are not deficient in industry and skill to drain marshes, and render the ground arable and fit for pasture. Many are employed in grazing and breeding cattle : but a much greater number is engaged in felling wood, floating timber, burning charcoal, and extracting tar from the roots of the trees which have been cut down; in the filver, copper, and iron-mines; in the navigation and fifhery. A confiderable number of people earn a comfortable livelihood by hunting, fhooting, and bird-catching. Every individual is at liberty to purfue the game, especially in the mountains and commons: therefore every peafant is expert in the use of fire-arms; and there are excellent markfmen among the mountains, who make nfe of the bow to kill those animals, whose skins, being valuable, would be damaged by the flot of fire-arms.

Norway can produce above 14,000 excellent feamen. The army of this country amounts to 30,000 effective men ; and the annual revenue exceeds 800,000 rix.dollars.

Norwar-Rat, in zoology. See Mus.

NORWICH, the capital of the county of Norfolk in England, fituated in E. Long. 1. 26. N. Lat. 52.40. It is supposed to have had its name, which fignifies " a caffle to the north," from its fituation in respect of Castor, the ancient Venta Icenorum, three or four miles to the fouth of it, out of whofe ruins it feems to have rifen. In its infancy, in the reign of Etheldred, it was plundered and burnt by Sueno the Dane, when he invaded England with a great army. Afterwards it recovered; and in the reign of Edward the

of fir and pinc-tree laid upon each other, and joined ly mortifes at the corners. These are counted more dry, warm, and healthy, than flone or brick buildings. In the whole diocefe of Bergen, one hardly fees a farm-house with a chimney or window : they are generally lighted by a fquare hole in the top of

winter, it is covered with what they call a fiau; that is, Nº 243.

jingling trinkets.

Not wich.

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NOR

wich. the Confession was a confiderable place, having 1320 ket-cross, built after the manner of a piazza; the bi. Norwich. burghers. But it fuffered again much in the reign of shop's palace; the king's school, founded by Edward VI. William I. by being the feat of a civil war, which the boys of which are nominated by the mayor for Ralph earl of the East Angles raifed against that king. So much was it impaired by the fiege it then underwent, that there were fearce 560 burghers left in it, as appears from Doomfday-book. From that time forward it began by little and little to recover, especially after Bishop Herbert translated the episcopal fee hither from Thetford in the reign of William Rufus in 1096; and built a beautiful cathedral, of which he himfelf laid the first stone, with this infeription, Dominus Herbertus posuit primum lapidem, in nomine Patris, Filii, & Spiritus Sanzii, Amen, i. e. " Lord (Bishop) Herbert laid the first stone, in the name of the Father, Son, and Holy Ghoft ;" and by a licence from Pope Pafchal, declared it the motherchurch of Norfold and Suffolk. After this, as Malmfbury has it, it became a town famous for merchandize and the number of inhabitants. Yet it was miferably haraffed in the reign of Henry 11. by Hugh Bigod earl of Norfolk, who was an adherent of Henry's fon, called the junior king. In the time of Edward I. it was walled round by the citizens, who had prefented a petition to parliament for liberty to do it. Henry IV. allowed them, inftead of bailiffs. which they had before, to elect a mayor yearly, and made the city a county of itfelf. In the year 1348, near 58,000 perfons were carried off by the plague; and in 1505, the city was almost confumed by fire. For the flourishing flate to which the city is now arrived, they are much indebted to the Flemings, who fled hither from the tyranny of the duke of Alva and the inquifition, and taught them the manufacture of those ftriped and flowered damasks, camblets, druggets, black and white crape; for which the place is now fo noted, and which have been computed to yield fometimes 200,000l. a-year. In the year 1583, the citizens, by the help of an engine, conveyed water through pipes to the higheft parts of the city, which is pleafantly feated along the fide of a hill, extending a mile and a half in length from north to fouth; but the breadth is much lefs, and it contracts itfelf by degrees towards the fouth. It is now one of the most confiderable cities in Britain for wealth, populoufnefs, neat buildings, beautiful churches (of which it had once 58, but now only 36), and the industry and civility of the inhabitants. The cathedral is a very venerable ftructure, with a curious roof, adorned with the hiftory of the Bible in little images, carved to the life, and a lofty fleeple 105 yards high. The wall of flint flone, beautified with 40 towers and 12 gates, finished in 1309, is now much decayed. The city, though there is a great deal of wafte ground within the walls, was computed, about 60 years ago, to contain 8000 houses and 50,000 inhabitants. Befides the cathedral already mentioned, the most remarkable buildings are, the duke of Norfolk's houfe, one of the largest in England; the castle, which is now the county-gaol, and ftands in the heart of the city, with a deep moat round it, over which is a bridge of one very large arch; the Town-hall; the feffor's time: nor did it long feel the evils of the in-Guild-hall, formerly the church belonging to the monaftery of Black-Friars; the house of correction; the for it was rebuilt in Stephen's reign, and made a corthire-houfe, where the affizes are held; a lofty mar- poration; belides other devaltations already mentioned. Vol. XIII. Part I.

the time being, with the confent of the majority of aldermen. There having been formerly many thatched houfes, an order was made, that all houfes that fhould hereafter be built should be covered with tiles. The city is interfperfed with gardens, orchards, and trees, which make it both pleafant and healthful. It has four hospitals, in which a great number of old men and women, boys and girls, are maintained; and a dozen charity fchools. Here are two churches for the Dutch and French Flemings; who have particular privileges, and are very numerous. Some of the churches are thatched, and all of them crufted with flint flone curioufly cut ; which is the more wonderful, as Norwich flands in a clay country, and has no flint within 20 miles of it. It is now governed by a mayor, recorder, steward, two sheriffs, 24 aldermen, 60 common-council, with a town-clerk, fword-bearer, and other inferior officers. The mayor is chosen on Mayday by the freemen, and fworn in on the Tuefday before Midfummer-eve. The sheriffs are also chosen annually, on the first Tuesday in August, one by the freemen, the other by the aldermen, and fworn in on Michaelmas-day. The freemen of the feveral wards choofe each their alderman. The common-council is chofen in Midlent. The mayor is a juffice of the peace and quorum, during his year (as are also the recorder and fleward) within the city and liberties; and after his mayoralty, he is a juffice during life. The trade and manufactures of the city are very confiderable. At Yarmouth they export large quantities of their maunfactures, most of which are fent to London, and import a great deal of wine, coal, fifh, oil, &c. All the city and country round are employed in the worfted manufacture, brought hither, as already obferved, by the Flemings, in which they not only confume the wool of their own county, in fpinning, weaving, &c. but ufe many thousand packs of yarn, which they receive from other parts of England, as far as Yorkshire and Westmoreland. There are eight wardens of the weavers chofen annually, and fworn to take care that there be no frauds committed in fpinning, weaving, or dying the fluffs. It is computed that there are not less than 120,000 people employed. in and about the city in the filk and woollen manufactures. Their markets are thought to be the greatest in England, and furnished with a furprising plenty and variety of goods and provisions At a fmall village to the north of the city, called St Faith's, not lefs than 40,000 head of Scotch cattle are faid to be yearly bought up by the Norfolk graziers, and fattened in their meadows and marshes. Its markets are on Wednefday, Friday, and Saturday. It has a great number of fairs, fends two members to parliament, and gives the title of earl to the duke of Gordon.

Few cities or towns feem to have fuffered more than Norwich has done at various periods, and few feem to have felt it less; for tho' quite burnt down by Sueno as above. it was of confiderable confequence in Edward the Confurrection and fiege in William the Conqueror's time, Q The

Nofe.

Norwich.

The city of Norwich has long been famous for Nofe. its manufactures; which are not, in the opinion of fome, at prefent in fo flourishing a ftate as formerly. In addition to the manufacture of camblets, druggets, and crapes, it is alfo remarkable for baize, ferges, shalloons, flockings, and woollen cloths.

The inhabitants of Norwich are generally fo employed in their manufactures within doors, that the city has the appearance of being deferted, except on Sundays and holidays, when the fireets fwarm with people.

Cailor, near Norwich, was the Venta Icenorum, or capital city of the Iceni, the broken walls of which contain a square of about 30 acres. In those walls may still be perceived the remains of four gates and a tower. Several Roman urns, coins, and other relics of antiquity, have been found at this place.

NOSE, the organ of fmell. See ANATOMY, nº 140. The uses of the nofe are, its giving us the fenfe of fmelling ; its ferving in the great office of refpiration, and in modelling the voice; in receiving the abundant humours from the eyes, and in adding to the beauty of the face.

The nofe was by the Augurs particularly attended to in forming conjectures concerning future good or ill fuccefs. The tingling of the right or left fide of it, for inflattce, was thought to have different fignifications as it happened to different fexes, or perfons in different conditions.

In Tavtary, the greatest beauties are those who have the least nofes. Ruybrock mentions the wife of the great Jenghiz Khan as a celebrated beauty, becaufe the had only two holes for a note. The Crim-Tartars break the nofes of their children while young, as thinking it a great piece of folly to have their nofes fland before their eyes. In most other countries, China excepted, great nofes are an honour.

In what the beauty of the nofe confifts, different nations have different opinions: and the following reflections of Sir Joshua Reynolds on this subject, are perhaps the most philosophical account of the beauty of form that is to be found in any language. "I fuppose (fays Sir Joshua) it will be easily granted, that no man can judge whether any animal be beautiful in its kind, or deformed, who has feen only one of that fpecies; that is as conclusive in regard to the human figure : fo that if a man born blind was to recover his fight, and the most beautiful woman was brought before him, he could not determine whether fhe was handfome or not; nor, if the most beautiful and most deformed were produced, could he any better determine to which he should give the preference, having feen only those two. To diftinguish beauty, then, implies the having feen many individuals of that fpecies. If it is afked, how is more skill acquired by the observation of greater numbers ? I answer, that, in confequence of having feen many, the power is acquired even without seeking after it, of diftinguishing between accidental blemifhes and excrefcences, which are continually varying the furface of Nature's works, and the invariable general form which Nature most frequently produces, and always feems to intend in her productions.

" Thus amongft the blades of grafs or leaves of the fame tree, though no two can be found exactly alike,

yet the general form is invariable : a naturalift, before he chofe one as a fample, would examine many, fince, if he took the first that occurred, it might have, by accident or otherwife, fuch a form as that it would fearce be known to belong to that fpecies; he felects, as the painter does, the most beautiful, that is, the most reneral form of nature.

" Every fpecies of the animal as well as the vegetable creation may be faid to have a fixed or determinate form, towards which nature is continually inclining, like various lines terminating in the centre ; or it may be compared to pendulums vibrating in different directions over one central point; and as they all crofs the centre, though only one paffes through any other point, fo it will be found that perfect beauty is oftener produced by nature than deformity ; I do not mean than deformity in general, but than any one kind of deformity. To inflance in a particular part of a feature : the line that forms the ridge of the nofe is beautiful when it is ftraight; this then is the central form, which is oftener found than either concave, convex, or any other irregular form that shall be proposed. As we are then more accustomed to beauty than deformity, we may conclude that to be the reason why we approve and admire it, as we approve and admire cuftoms and fathions of drefs for no other reafon than that we are used to them; fo that though habit and cuftom cannot be faid to be the caufe of beauty, it is certainly the caufe of our liking it : and I have no doubt, but that if we were more used to deformity than beauty, deformity would then lofe the idea now annexed to it, and take that of beauty; as if the whole world fhould agree that yes and no should change their meanings, yes would then deny, and no would affirm.

" Whoever undertakes to proceed further in this argument, and endeavours to fix a general criterion of beauty respecting different species, or to show why one species is more beautiful than another, it will be required from him first to prove that one species is really more beautiful than another. That we prefer one to the other, and with very good reafon, will be readily granted; but it does not follow from thence that we think it a more beautiful form; for we have no criterion of form by which to determine our judgment. He who fays a fwan is more beautiful than a dove, means little more than that he has more pleafure in feeing a . fwan than a dove, either from the flateliness of its motions, or its being a more rare bird; and he who gives the preference to the dove, does it from some affociation of ideas of innocence that he always annexes to the dove : but if he pretends to defend the preference he gives to one or the other, by endeavouring to prove that this more beautiful form proceeds from a particular gradation of magnitude, undulation of a curve, or direction of a line, or whatever other conceit of his imagination he shall fix on as a criterion of form, he will be continually contradicting himfelf, and find at last that the great mother of nature will not be subjected to fuch narrow rules. Among the various reafons why we prefer one part of her works to another, the most general, I believe, is habit and custom : cuftom makes, in a certain fense, white black, and black white; it is cuftom alone determines our preference of the colour of the Europeans to the Æthiopians ;

Idler, vol. ii.

Nofe.

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pians; and they, for the fame reason, prefer their own Nafology, colour to ours. I suppose nobody will doubt, if one of their painters was to paint the goddels of beauty, but that he would reprefent her black, with thick lips, flat nofe, and woolly hair : and it feems to me he would act very unnaturally if he did not; for by what criterion will any one difpute the propriety of his idea? We indeed fay, that the form and colour of the European is preferable to that of the Ethiopian ; but I know of no other reason we have for it, but that we are more accustomed to it. It is abfurd to fay, that leauty is poffeffed of attractive powers, which irrefiftibly feize the corresponding mind with love and admiration, fince that argument is equally conclusive in favour of the white and the black philosopher.

" The black and white nations must, in respect of beauty, be confidered as of different kinds, at leaft a different species of the same kind ; from one of which to the other, as I observed, no inference can be drawn.

"" Novelty is faid to be one of the caufes of beauty: that novelty is a very fufficient reason why we should admire, is not denied; but because it is uncommon, is it therefore beautiful? The beauty that is produced by colour, as when we prefer one bird to another, though of the fame form, on account of its colour, has nothing to do with this argument, which reaches only to form. I have here confidered the word beauty as being properly applied to form alone. There is a neceffity of fixing this confined fenfe ; for there can be no argument if the fenfe of the word is extended to every thing that is approved. A role may as well be faid to be beautiful, becaufe it has a fine fmell, as a bird becaufe of its colour. When we apply the word beauty, we do not mean always by it a more beautiful form, but fomething valuable on account of its rarity, usefulneis, colour, or any other property. A horfe is faid to be a beautiful animal; but had a horfe as few good qualities as a tortoife, I do not imagine that he would be then effeemed beautiful.

"A fitnefs to the end propofed is faid to be another caule of beauty ; but fuppofing we were proper judges of what form is the most proper in an animal to constitute strength or swiftness, we always determine concerning its beauty before we exert our under. flanding to judge of its fitnefs.

" From what has been faid, it may be inferred, that the works of nature, if we compare one fpecies with another, are all equally beautiful; and that preference is given from cultom, or fome affociation of ideas; and that in creatures of the fame fpecies beauty is the medium or centre of all various forms." See the article BEAUTY, towards the end.

NOSOLOGY, is a Greek word fignifying a difcourse or treatise of difeases; otherwise called pathology.

The importance of a comprehensive and accurate nofology has been long and generally allowed. Baglivi, Boerhaave, Gorter, Gaubius, and Sydenham, have expressed their defire of a work of this kind, the great object of which is to fix pathognomonics to every difeafe; or in which all difeafes are difpofed in. to certain classes, orders, and genera, founded on dithinctions taken from the fymptoms only, without regard to remote or proximate caufes.

Under the article MEDICINE, we have mentioned Noftoch. fome of the most accurate nofological arrangements; and have here only to add, that, in 1776, Dr Sagar, at Iglaw in Moravia, published a Systema Morborum Symptomaticum, octavo, which is an ufeful abridgment of the work of M. Sauvages, with fome alterations and additions. See MEDICINE, n° 123.

NOSTOCH, SHOT STARS; tremella nofloc, (Lin. Spec. Plant. Dillenius de Muscie, tab. 10. fig. 14. Flor. Danica, tab. 885. fig. 1.); tremella intestinalis vel mesenterica, (Lin. Spec. Plant. Dillen. de Musc. tab. 10. fig. 16. Flor. Danic. tab. 885. fig. 2.)

A writer in the Gentleman's Magazine gives this account of it : " The fubstance in question is not unfrequent in England, nor in all other parts of Europe, after rains, both in fpring and autumn. Very large fpots of it are feen in gravelly foils, and particularly on the tops of hills, and on open downs, and often it is found on gravel-walks.

"It is met with in fome of the old authors, under the name of nofloch, as in Paracelfus and others ; and the alchemists fancied there was fomething wonderful in it, and that it would afford a menftruum for gold. Noftoch is faid to be a word fynonymous to Jaculum alicujus stella, vel potius ejus repurgatione dejectum quid in terram ; flos aeris ; fragmentum nimbi ; as this fubitance was believed to fall from the fley with the meteors that we often fee, and call falling flars. Hence the country people in Sweden have called it fky-fall; and in England it is known by the name of witches butter, in common with fome of the gelatinous liverworts.

" Paracelfus, Helmont, and others, ranked it with the terniabin, or manna, and thought it dropped, as that did, from heaven. It is defcribed, and the chemical analyfis thereof given, by M. Geoffroy, in the Paris Memoirs for 1708, and is there faid to yield, besides an acid phlegm, a portion of concrete volatile falt and fome fixed falt. The diffilled water from it was believed by fome to poffels fingular virtues, in allaying pains of the joints; but there is certainly no room to attribute any extraordinary qualities to it.

" Since the days of Paracelfus it has been confidered as a vegetable production ; but the botanists have had difficulty to affign its place or genus in their feveral fystems. Our own countryman, Dr Merret, feems to have been among the first authors who ranked it among vegetables, and he calls it Lichen humiditate intumescens, ficcitate evanescens (Pin. page 71.) Others have retained it among the plants of that genus to this cay ; as does the celebrated Dr Haller, in his Historia Stirp. Helvetia, who calls it Lichen gelatinofus, plicatus, undulatus; laciniis crispatis, granulosis, nº 2041 as there are se. veral of the liverworts that have a gelatinous texture and appearance; though they differ much from the noftoch, in not being fo instantly dried up. It was put into Ray's Synopfis, by Dr Dillenius, under the name of Ulva terrestris pinguis et fugax, p. 64. hut he afterwards changed that name for tremella, in his Historia Muscorum, where he calls it tremella terrestris sinuosa pinguis et fugax, p. 52. tab. 10. f. 14. and reduces the lavers to the fame genus. Micheli, an Italian botanist, famous for his attention to the Cryptogamia clafs of plants, makes it a fungus, as Magnol and Dr Morison had done before him, and defcribes and figures it, in his . Q 2 Nova .

Noftro. damus.

restris gelatinosa, membranacea, vulgatissima, p. 126. t. 67. f. 1. He describes the feeds as lying in the form of little ftrings of beads, coiled up within the plant, or rather in the folds thereof, and only to be difcovered by the microfcope. Linnæus mentions it, first under the name of Byllus gelatinofa fugax terrestris, in his Flora Lapponica, n° 530; but he afterwards adopted Dillenius's term, though he does not make it a laver. Linnæus has called it, in all his fubfequent works, tremella (noftoc) plicata, undulata, under which name it flands in his Species Plantarum, p. 1157, and in Hudfon's Flora Anglica, p. 463, as alfo in a numerous set of other authors who follow his fystem."

Another writer in the fame work gives this account of it. " This fubftance is very rarely feen between the middle of April and the month of October. It is most frequently to be found on the high pasture lands, where the ground is inclined to wet, and on the moors and commons in the north of England. The time we always meet with it is after a very wet night, when the air in the morning fuddenly clears up, and a fharp froft enfues. The frogs that then happen to be out are immediately feized by the froft, and turned into this jelly-like fubftance. For as I have had occasion fometimes to go out very early, I have found feveral parts of the frog not yet diffolved among the jelly, fuch as feet, legs, and thighs, yet in a little time afterwards the change was fully completed. The quantity of jelly produced from one fingle frog is almost beyond belief, even to five or fix times its bulk when in its natural state.

" I communicated this difcovery to an acquaintance, who has fince had frequent opportunities of obferving and examining this production; and we are fully affured, that, whatever opinion the learned may have of it, it certainly proceeds from the above-mentioned caufe wherever found.

" Moft people that I have converfed with on the Jubject, are of opinion that this jelly falls from the flars, or out of the higher regions of the air; which notion, however abfurd, many are credulous enough to believe."

Naturalists had for fome years begun to doubt whether these gelatinous substances were of a vegetable or animal nature, when at length Mr J. Platt of Oxford, in his letter printed in the Gentleman's Magazine for 1776, page 402, threw fuch light on the fubject as to us, at leaft, is perfectly fatisfactory.

" From a child I remember feeing the meteors fhooting in the air, which appearance, by my comrades, was called *flar-fhooting*, believing the flars no larger than their apparent magnitude. This jelly-like substance, mentioned in your magazine, was believed to be the drofs of thefe meteors, and took the name of flar-flot, which paffed for certain with me till I had arrived at the age of 24, when I was engaged in bufinefs that required my frequently paffing over both meadows and pasture-grounds, where in spring and autumn. I faw many portions of this fupposed alga or noftoch, but never more than one or two contiguous, moffly near the water, when the meadows were or had been just before flooded. My conjectures were various until I faw a crow pecking of fomething in a field, which I heard to cry; when turning my horfe to the place, I found a frog of the common fize, which the

Nottoch. Nova Plantarum Genera, under the name of Linkia ter- crow (of the carrion kind) would foon have killed Nottoch, and gorged, had I not diffurbed her, and chafed her away.

"About this time I found in a meadow the bowels of a frog indigested, and compact as the chitterlings of a calf or pig ; but white as the paper I write upon, though not translucid. I took it up, and placed it in a paper exposed to the air; leaving it in some grafs where I found it, till my return that way in three days time, when I faw it changed to that tremulous jellylike fubstance, the alga or star-shot. I was much pleafed with this difcovery, and took it home in my pocket wrapped in paper, where I showed it to a fociety of young perfons of which I was a member, who agreed with my fentiments of its being the indigeftible part of a frog difgorged by fome bird of prey.

" To corroborate my fentiments of this alga being the bowels of a frog, I luckily faw fome of it lying by the fide of a brook, where I lighted and took it up, and to my great furprife found attached to the. jelly the head, heart, liver, and one leg of the frog, which had been (I prefume) difgorged by fome carrion crow, who frequented the flooded grounds to pick up worms and other vermin. There was alfo fome of it found in an apple-tree at Wyston Magua, near Leicester, where I then lived, which, no doubt, was difgorged by fome owl."

Dr Darwin, in his Poem on the Loves of the Plants, is of the fame opinion with Mr Platt, that thefe gelatinous substances are of an animal nature, and that the different appearances they put on are owing to various circumftances, viz. the different birds who feed on frogs, the quantity they devour at a time, and the ftate of digeftion before they are voided.

NOSTRADAMUS (Michel), an able phyfician and a celebrated aftrologer, was a Provencial, and defcended of a noble family, and born Dec. 14. 1503, at St Remy, in the diocefe of Avignon. By his grandfather he was initiated in the fludy of the mathematics. He afterwards completed his courfes of humanity and philosophy at Avignon; and, going thence to Montpelier, he there applied himfelf to phyfic, till being forced away by the plague in 1525, he took his route towards Thouloufe, and paffed on till he came to Bourdeaux. This course held him five years; during which he undertook the cure of all fuch patients as were willing to put themfelves under his care. After this he returned to Montpelier, and was created doctor of his faculty in 1529, and then revifited the fame places where he had practifed phyfic before. At Agen he contracted an aquaintance with Julius Cæfar Scaliger, which induced him to make fome flay in that town, and there he entered into matrimony; but having buried his wife, and two children which she brought him, he quitted Agen after a refidence of about four years. He returned into Provence, and fixed himself first at Marfeilles; but his friends having provided an advantageous match for him at Salon, he transported himself thither in 1544. In 1546, Aix being afflicted with the plague, he went thither at the folicitation of the inhabitants, and was of great fervice; particularly by a powder of his own invention : fo that the town in gratitude gave him a confiderable penfion for feveral years after the contagion ceafed. Returning afterwards to Salon, he became a reclufe, and made ufe of his

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Noftro- his leifure to apply himfelf to his fludies. He had a coming to Salon, was eager above all things to Noftrolong time followed the trade of a conjurer occafionally; have a fight of him. Noftradamus, who then was in fast as these illuminations had discovered to him any future event, he entered it in writing, in fimple profe, but by enigmatical fentences, as he declared himfelf; but revifing them afterwards, he thought the fentences would appear more refpectable, and would favour more of a prophetic fpirit if they were expressed in verfe. This opinion determined him to throw them all into quatrains, and he afterward ranged them into centuries. When this was done, he hefitated about making them public, till reflecting that the time of many events which he had foretold was very near at hand. he determined to print them. This he did with a dedication addreffed to his fon Cæfar, an infant only fome months old, in the form of a letter or preface, dated March 1. 1555. This first edition, which is included in feven centuries, was printed by Rigault at Lyons. He prefixed his name in Latin, but gave to his fon Cæfar the name as it is pronounced, Notradame.

The public were divided in their fentiments of this work : many looked upon the author as a fimple vifionary or a fool; while he was acculed of the black art, or black magic, by others, and treated as an impious perfon, who held a commerce with the devil: at the fame time there were not wanting fuch, and those in great numbers, who believed him to be really and truly endued with the fupernatural gift of prophecy. Laftly, fome were found who remained in fuspense, and refrained from giving any judgment at all upon the point. However, Henry II. and queen Catharine of Medicis his mother, were refolved to fee our prophet; and, receiving orders to that effect, he prefently repaired to Paris. He was very gracioufly received at court; and, befides the extraordinary refpect that was paid to him, received a prefent of 200 crowns. He was fent afterwards to Blois, to make a visit to his majesty's children there, and report what he should be able to discover concerning their destinies. No doubt he exerted himfelf to the utmost on the occasion ; but what his fentence was is not known : however, it is certain, he returned to Salon loaded with honour and prefents. Animated with this fuccefs, he augmented his work from 300 quatrains to the number of a complete milliade, and published it with a dedication to the king in 1558. That prince dying the next year of a wound which he received, as is well known, at a tournament, the book of our prophet was immediately confulted; and in the 35th quatrain of the first century this unfortunate event was found predicted in the following verfe:

> Le lion jeune le vieux surmontera, En champ bellique par singulier duel, Dans cage d'or les yeux lui crevera, Deux classes une puis mourir, mort cruelle.

So remarkable a prediction added new wings to his fame; and he was honoured fhortly after with a vifit from Emanuel duke of Savoy and the princefs Margaret of France his confort. From this time Noftradamus found himself even over-burdened with visitors, and his fame made every day new acquisitions. Ch. IX

and now he began to think himfelf infpired, and mira- waiting as one of the retinue of the magistrates, being culoufly illuminated with a prospect into futurity. As inftantly presented to his majefty, complained of the little efteem his countrymen had for him ; whereupon the monarch publicly declared, that he should hold the enemies of Noftradamus to be his enemies, and defired to fee his children. Nor did that prince's favour ftop here ; in paffing, not long after, through the city of Arles, he fent for Noftradamus, prefented him with a purfe of 200 crowns, together with a brevet, conftituting him his phyfician in ordinary, with the fame appointment as the reft. But our prophet enjoyed these honours only for the space of fixteen months, for he died July 2. 1566, at Salon. Befides his "Centuries," we have the following compositions of his: A Treatife de fardemens & de fenteurs, 1552 .-A Book of fingular Receipts, pour entretenir la fanté du corps, 1556 — A Piece des confitures, 1557.—A French Translation of the Latin of Galen's Paraphrafe, exhorting Menedolus to fludy, especially to that of physic, 1552. Some years before his death, he published a small instruction for husbandmen, showing the best feasons for their feveral labours, which he intitled, The Almanac of Nostradamus. Lastly, after his death there came out The eleventh and twelfth Centuries of his Quatrains, added to the former ten, which had been printed three times in two feparate parts. It is only in thefe first editions that our author's Centuries are found without alterations, additions, &c. It is to this work that the following diffich of Stephen Jodelle alludes.

Nostra damus cum falsa damus, nam fallere nostrum est. Et cum falfa damus, nil nift Nostra damus.

NOSTRE (Andrew le), comptroller of the buildings of the French king, and defigner of his gardens. diftinguished himfelf by carrying the art of laying out gardens to great perfection. He was born at Paris in 1631; and was near 40 years of age when M. Fouquet, superintendant of the finances, gave him an opportunity of becoming known by the fine gar-dens of Vaux-le-Vicomte. He was afterwards em-ployed by Louis XIV. at Verfailles, Triannon, St Germains, &c. and discovered an admirable tafte in all his works. In 1678 he went to Rome, with the permiffion of the French king, to improve his skill ; but he found nothing there comparable to what he himfelf had done. Pope Innocent XI. refolved to fee Le Nostre, and gave him a pretty long audience ; at the conclusion of which Le Nostre faid, " I have feen the two greatest men in the world, your holines, and the king my mafter." There is a great difference, anfwered the pope : "The king is a great victorious prince; and I am a poor prieft, the fervant of the fervants of God." Le Nostre, charmed with this answer, and forgetting who he was with, clapped the pope on a the fhoulder, faying, " Reverend father, you look extremely well, and will live to bury all the facred college." 'The pope laughed at his prediction. Le Noffre, charmed more and more at the goodness of the fovereign pontiff, and the fingular efteem he showed for the king, threw his arms about the pope's neck and kiffed him. It was his cuftom to behave in the fame manner to all who fpoke in praife of Louis XIV. and

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NOT'Æ, figns ufed in writing, which have the force of many letters. This contrivance for expedition is of great antiquity. It was known to the Greeks, and from them derived to the Romans. By whom the invention was brought into Rome is not precifely afcertained ; but the most general opinion + is, that in matters of importance Tully first made use of notes or fort-hand writing, when Cato made an oration in order to oppose Julius Cæfar relative to the confpiracy of Catiline. Cicero, who was at that time conful, placed notarii, or expert fhort-hand writers, in different parts of the fenate-house, to take down the fpeech; and this was the first public occafion which we find recorded of employing fhort-hand writers among the Romans. It is unneceffary to obferve, that hence proceeded the name of notary fill in ule.

There were three kinds of notes for fhort-hand writing ufed by the ancients, either for difpatch or Secrecy. The first and most ancient was that of hieroglyphics, which are rather images or reprefentations of things than of words. (See Hieroglyphics.) The Chinese characters are of this kind, and may with greater propriety be called note than littere, as appears from what hath been already advanced.

The fecond fpecies of notes were called *fingularia*, from their expreffing words by fingle letters. Sertorius Urfatus has compiled a very copious collection of fuch abbreviations, of which work there are feveral editions.

The third kind of notes were called not a Tironiana, from Tiro the freed man of Cicero, who was excellently fkilled in this art; and it is to him that we are indebted for the prefervation of Cicero's letters, of which a great part ftill remain, and one entire book of them written to Tiro himfelf.

From books it appears, that notes were very frequent among the Romans, and continued in ufe to the 10th and 11th centuries. We have indeed but few books remaining that are written in fhort-hand; but this is not furprifing, when fuch was the unhappy fituation of early ages, that either fuperfition condemned them to the flames as the works of impious magicians or necromancers, or they were left to be devoured by vermin, through ignorance and flupidity, which was fo very great, that fome people, as Trithemius affirms, looked upon notes in those days as the elements of the Armenian language. It is probable, however, that there are writings of this fort ftill extant, which might contribute to enrich the republic of letters.

There are feveral MSS. and inftruments written in thefe kind of notæ, in the royal library at Paris. In the year 1747, the learned and ingenious Monf. Carpentier, engraved and published at Paris a capitulary, and 54 charters of Louis the Pious, emperor and king of France, written in thefe notæ Tironianæ. To this work the learned editor hath prefixed an Alphabetum Tironianum, together with a great number and variety of notes or marks for the different parts of fpeech, and rules for acquiring the art of writing in thefe kind of notes. Valerius Probus, in his book *De Literis*

antiquis, explains many of the characters used by the Notaril fhort-hand writers; and there is a dictionary of them fet forth by Janus Gruterus. See STENOGRAPHY.

NOTARII, perfons employed by the Romans to take, by note, trials and pleadings in their courts of judicature, or to write as amanuenfes from the mouth of an author. These notarii were of servile condition'. Under the reign of Juffinian, they were formed into a college or corporate body. Notarii were alfo appointed to attend the prefects, to transcribe for them. There were likewife notarii domeflici, who were employed in keeping the accounts of the Roman nobility ; and when the empire became Christian, there were notaries for ecclefiaftical affairs, who attefted the acts of archbishops, bishops, and other spiritual dignitaries. We find ecclefiaftical notaries at Rome, under Pope Julius IV. and in the church of Antioch, about the year 370. From thefe notaries are derived the office of chancellor to the bifhops; afterwards almost every advocate was admitted a notary.

NOTARY (NOTARIUS), fignifies a perfon, ufually fome ferivener, who takes notes, or frames fhort draughts, of contracts, obligations, charter-parties, or other writings. At prefent we call him a *notarypublic*, who publicly attefts deeds or writings, in order to make them authentic in another nation : but he is principally employed in bufinefs concerning merchants; as making protefts of bills of exchange, &c. And noting a bill, is where he goes to take notice of a merchant's refufal to accept or pay the fame.

NO l'ATION, in arithmetic and algebra, the method of expreffing numbers or quantities by figns or characters appropriated for that purpofe. See ARITH-METIC and ALGEBRA.

NOTES, in mufic, characters which mark the founds, i.e. the elevations and fallings of the voice, and the fwiftnefs and flownefs of its motions.

NOTE is likewife ufed for a mark made in a book or writing, where there occurs fomething remarkable and worthy of particular notice : as also for an observation or explication of some passage in an author added in the margin, at the bottom of the page, or elsewhere; in which fense it flands contradiffinguished to text.

NOTE, is also a minute, or short writing, containing fome article of business; in which fense we fay, promissory note, note of hand, bank-note, &c.

NOTHUS, fignifies *fpurious*, or *baftard*; whence it is figuratively applied by phyficians to fuch difeafes as, though in refpect of a fimilitude of fymptoms, &c. they have the fame denomination as fome others, yet are of a different origin, feat, or the like, from the fame.

NOTHUS, a Perfian prince, and grandfather to Darius Codomannus. He is worthy of being mentioned only as he was progenitor to that fovereign whofe overthrow conferred upon Alexander the title of *Great*.

NOTION, a word which in common language is confidered as of the fame import with idea. This, however, is improper. Notion comprehends the meaning of idea, but it denotes much more. We have a notion of fpirit, of power, of folidity; but of thefe things we can have no ideas. Ideas are relicts of fenfation; but there are objects of knowledge which fall under the cognizance of no fenfe; of thefe objects, however, we may have very diffinct notions either direct or relative. See METAP,HYSICS, n° 11.

* Aftle's Origin and Progress of Writing.

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NOTITIA,

NOTITIA, in literary hiftory, a book that gives an account of a particular country, city, or other place: fuch is the Notitia Imperii Romani, Notitia Roma Antiqua, &c.

NO I'O, an ancient, large, and handfome town of Sicily, and capital of the Val-di-Noto. It was entirely ruined by an earthquake in 1693; but the inhabitants built another town at fome diftance from it, which they call Noto Nuovo. E. Long. 14. c. N. Lat. 36. 50.

Noto (Val-di), one of the three valleys or provinces into which Sicily is divided ; and it lies between the fea, Val di Demona, and Val di-Mazara. Noto is the capital town.

Plate

Notitia

Notonecla.

NOTONECTA, the boat-fly; a genus of infects belonging to the order of hemyptera. Barbut gives ccixLVI. the following character of this genus. "The roftrum is inflected; the antennæ are fhorter than the thorax; the four wings, which are corizceous from their bafe to their middle, are folded together crofs-wife; the hind feet are hairy, and formed for fwimming. 1'0 which may be added, that the tarfi are composed of two articulations, and all the fix feet are equally formed for fwimming. The abdomen terminated by four little horns or appendices." He alfo defcribes the notonecta glauca, Linn. nº 1. in thefe words. "This infect has a head fomewhat round, of which the eyes feem to take up the greateft part. Those eyes are brown and very large, the reft of the head being yellow. In the fore part it has a sharp trunk that projects, and is inflected between the fore feet. On the fides are feen the antennæ, very fmall, yellowifh, and that fpring from under the head. The thorax, which is broad, fhort, and fmooth, is yellow on the fore and black on the back part. The efcutcheon is large, of a rough black, and as it were nappy. The elytra, rather large, and croffed over each other, are a mixture of brown and yellow, not unlike the colour of ruft, which makes it look cloudy. The under part of the body is brown; and at the extremity of the abdomen are to be seen a few hairs. The feet, fix in number, are of a light brown, the two hindermost having on the leg and tarfus hairs that give them the fhape of fins, nor are they terminated by nails. The four anterior ones are fomewhat flat, and ferve the animal to fwim with ; but at their extremity they have nails and no hairs. This infect is feen in ftagnating waters, where it fwims on its back, and prefents its abdomen upwards; for which reafon it has been called by the Greek name of notoneda. The hinder feet, longer than the relt, ferve it as paddles. It is very nimble, and dives down when you go to take hold of it ; after which, it rifes again to the furface of the water. It must be cautiously handled if one would avoid being pricked by it, for the point of its roftrum is exceeding fharp and intolerably painful, but it goes off in a few minutes. The larva very much refembles the perfect infect." Such is the account that Mr Barbut gives of this beantiful nimble little creature, which we thought it our duty. to lay before our readers, as this gentleman feems to. have been particularly attentive to the fubject. To this account, however, we shall add the following. Its the Clay. The latter is fruitful both in corn and palegs are long; when taken out of the water it hops: flure; but the former produces little befides wood, it is very common in the ponds of water in Hyde-park, coal, and fome lead. The county has a variety of and in feveral other places about London. It is of a very commodities and manufactures, as wool, leather, tal-

particular form, being flattifh at the belly, and rifing to Notonecla a ridge on the middle of the back; fo that when it fwims, which is almost always on the back, its body hamshire, has much the refemblance of a boat in figure, and whence its vulgar name. It is eight lines long, three broad, and two and a half thick. The belly is jointed, friated, and, as Barbut obferves, hairy. Nature has provided it with an offenfive weapon refembling a fting, which it thrufts out when hurt from a large opening at the tail. The head is large and hard. The eyes of nearly a triangular form. The nofe is a long, green, hollow probofcis, ending in a hard and fharp point, which in its natural pofture remains under the belly, and reaches to the middle pair of legs. The outer pair of its wings are of a pale flefh-colour, with fpots of a dead white; thefe are long, narrow, and fomewhat transparent : they terminate in a roundifh point, and perfectly cover the whole body. The triangular piece which flands between the top of the wings is hard, and perfectly black; the inner wings are broader and fhorter than the owter ones; they are thin and perfectly transparent, and are of a pale pearl colour. The hinder pair being greatly longer than all the reft, they ferve as oars; and nature has tufted them with hair at the end for that purpofe. This creature moftly lives in the water, where it preys on fmall infects, killing them and fucking their juices with its probofcis, in the manner of the water feorpion and many other aquatic infects ;... and it feizes its prey violently, and darts with incredible swiftness to a confiderable diffance after it.

Though it generally lives in the water, it fometimes, however, crawls out in good weather ; and drying its wings by expanding them in the fun, takes flight, and becomes an inhabitant of the air, not to be known for the fame creature, unlefs to those who had accurately obferved it before ; when tired of flying, or in danger of an enemy, it immediately plunges into the water. We are told that there are 14 fpecies of it, feven of which are common in Europe in waters, &c.

NOTTEBURG, a town of Ruffia, in the province of Ingria, feated on an island in the lake Ladoga, at the place where the river Nieva proceeds from this lake. It is ftrong, has a good citadel, and was capital of the province before Petersburg was built. E. Long. 31. 40. N. Lat. 60. c.

NOTTINGHAMSHIRE, a county of England,_ bounded on the east by Lincolnshire, on the fouth east and fouth by Leiceftershire, on the west by Derbyfhire, and on the north and north-weft by Yorkshire. It extends in length 48 miles, 25 in breadth, and 110 in compass; containing 560,000 acres, 8 hundreds, 9 market-towns, 168 parifies, 450 villages, about 17460 houfes, and 95000 inhabitants. No county in England enjoys a pleafanter and healthier air. As for the foil, it differs widely in different parts of the county. Towards the weft, where lies the forest of Sherwood, it is fandy; and therefore that part of the county is called by the inhabitants the Sand: but the fouth and east parts, watered by the. Trent and the rivulets that fall into it, are clayey; and for that reafon are called by the inhabitants

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hamshire, rice, flockings, glass, earthen wares, and strong ale. The principal rivers are the Trent and Idle. The Trent, whofe name is supposed to be derived from the French or Latin word fignifying thirty, either becaufe it receives thirty fmaller rivers, or has thirty different forts of fish in it, is inferior to no river in England, but the Severn, Thames, and Humber. It enters the county on the fouth-weft, and paffes through it to the north-east, where it enters Lincolnshire, and after a long course falls at last into the Humber. The Idle rifes in Sherwood-foreft; and after traverfing the northern part of the county, falls into the Trent upon the borders of Yorkshire and Lincolnshire,

The fpacious foreft of Sherwood lies in the weft part of the county, and indeed takes up the greatest part of it. It was formerly fo thick, that it was hardly paffable; but now it is much thinner. It feeds an infinite number of deer and ftags; and has fome towns in it, of which Mansfield is the chief. It abounds in coal, and a road lies through it for thirty miles together. Since the reign of King Edward I. the nobility and gentry have had grants of it. It was governed by a great number of officers under the late earl of Chefterfield, chief forefter; whofe anceftor, Sir John Stanhope, had a grant of it, with liberty to deftroy and kill at pleafure, referving only an hundred deer in the whole walk. The duke of Newcaftle is now fleward and keeper. The principal town is

NOTTINGHAM, which gives name to the county. It is a handfome town, and a county of itfelf by charter. The name is derived from the Saxon word Snottengham, which fignifies caves, from the caves and apartments anciently dug in the rocks on which the town stands. Thefe, being foft, eafily yield to the fpade and pickaxe; whence the townfmen have excellent cellars for the vaft quantities of malt liquors made here, and fent, as well as their malt, to most parts of England. The fituation of the town is very pleafant, having meadows on one hand, and hills of a gentle, eafy afcent, on the other. It is well fupplied with fuel, both wood and coal, from the forest; and with fish by the Trent, which runs about a mile to the fouth of it, and has been made navigable for barges : fo that they receive by it not only great quantities of cheefe from Warwickshire and Staffordshire; but all their heavy goods from the Humber, and even from Hull. Over the Trent is a flately flone-bridge of 19 arches, where the river is very large and deep, having received the addition of the Dove, the Derwent, the Irwash, and the Soar, three of them great rivers of themfelves, which fall into it after its paffing by Burton in Staffordshire.

The town is of great antiquity, and it had formerly a ftrong caftle, in which the Danes, in the time of the heptarchy, held out a fiege against Buthred king of Mercia, Alfred, and Ethelred his brother, king of the Weft Saxons.

Soon after the conquest, William either repaired this fortrefs or built a new one on the fame fpot, in the fecond year of his reign, probably to fecure a retreat on his expedition against Edwin Earl of Chefter and Morcar Earl of Northumberland, who had revolted. He committed the cuftody of it to William Pewerell, his natural fon, who has by fome been confi-Nº 244.

Notting- low, butter, cheefe, coal, marl, cattle, malt, liquo- dered as the founder. It flands on a fleep rock, at Notting. the foot of which runs the river Leen

Deering, in his hiftory of Nottingham, feems very justly to explode the flory of the place called Mortimer's-hole, having been made as a hiding-place for him; and from his defcription of it, flowst hat it was meant as a private paffage to the caffle, to relieve it with men or provisions in a fiege. He fays that it is one continued stair-cafe, without any room, or even a place to fit down on. It was by this paffage that Edward III. got into the caftle and furprized Mortimer and the queen; and from hence, and his being carried away through it, it has its name.

Edward IV. greatly enlarged the caffle, but did not live to complete the buildings he begun. Richard III. finished them.

It was granted by James I. to Francis Earl of Rutland, who pulled down many of the buildings; but it was still of fo much strength, that Charles I. in 1642, pitched on it as the place for beginning his operations of war. He fet up his standard, first on the walls of the caffle, but in two or three days removed it to a clofe on the north-fide of the caffle, without the wall, on a round fpot; after which it was for many years called Standard clofe, and fince, from the name of one who rented it, Nevil's clofe. Where the flandard was fixed, there flood a post for a confiderable time. It is a common error that it was erected on a place called Derry-mount, a little further north than the close just mentioned; this is an artificial hill raifed on purpofe for a wind-mill, which formerly was there. The castle was afterwards fequestered by the parliament, and the trees in the park cut down.

This caftle was fo ftrong that it was never taken by ftorm. After the civil war, Cromwell ordered it to be demolished. On the reftoration, the duke of Buckingham, whofe mother was daughter and heir of this Francis Earl of Rutland, had it reftored to him, and fold it to William Cavendish, marquis and afterwards duke of Newcaftle. In 1674 he began the prefent building, but died in 1676, when the work was not far advanced. However, he had the building of it fo much at heart, that he left the revenue of a confider. able eftate to be applied to that purpofe, and it was finished by Henry his fon. The expence was about 14,0001. It is one of the feats of the prefent duke of Newcaftle.

In the park, weft of the caftle, and facing the river Leen, are fome remains of an ancient building (if it may be fo called) cut and framed in the rock. Dr Stukeley gives it, as he does most things, to the Bri-Many other ancient excavations have been tons. found in other parts of the rocks.

The frames for knitting flockings were invented by one William Lea of this county, about the beginning of the last century ; but he not meeting with the encouragement he expected (a cafe too common with the first inventors of the moll useful arts), went with feveral of his workmen to France, on the invitation of Henry IV. The death of that king, and the troubles which enfued, prevented attention being given to the work. Lea died there, and most of his men returned to England. Other attempts were made to fteal the trade, without better fuccefs, and it has flourished here ever fince, and is now carried on to a very confiderable extent.

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Notting- extent. It is noted for its horfe-races on a fine courfe on the north fide of the town. The corporation is governed by a mayor, recorder, fix aldermen, two coroners, two sheriffs, two chamberlains, and twenty-four common-council men, eighteen of the fenior-council, and fix of the junior, a bell bearer, and two pinders, one for the fields and the other for the meadows. The town being within the jurifdiction of the forest, the former of these pinders is townwoodward, and attends the forest courts. It has three neat churches, the chief of which is St Mary's; and an alms-house, endowed with 1001. a-year, for twelve poor people; with a noble town house, furrounded with piazzas. A confiderable trade is carried on in glass and earthen wares, and frame-itockings, befides the malt, and malt-liquors, mentioned above. Marshal Tallard, when a prifoner in England, was confined to this town and county. In the duke of Newcafile's park there is a ledge of rocks hewn into a church, houses, chambers, dove-houses, &c. The altar of the church is natural rock; and between that and the caffle there is an hermitage of the like workmanship. Upon the fide of a hill there is a very extraordinary fort of a house, where you enter at the garret, and afcend to the cellar, which is at the top of the house. Here is a noted hospital founded by John Plumtree, Efq; in the reign of Richard II. for thirteen poor old widows. There are four handfome bridges over the Trent and Lind. To keep thefe in repair, and for other public purposes, the corporation has good eftates. This town and Winchelfea both give title of earl to the noble family of Finch. Here David king of Scots, when a prifoner in England, refided ; and under-ground is a vault, called Mortimer's bole, becaufe Roger Mortimer earl of March is faid to have absconded in it, when he was taken and hanged by order of Edward III. W. Long. 1. 5. N. Lat. 53.0.

NOVA-SCOTIA. See Nova-Scotia.

Nova Zembla. See Nova ZEMBLA.

NOVALLE, a fmall, rich, and populous town of Italy, between Padus and Trevifo. E. Long. 12. 5. N. Lat. 45. 35.

NOVARA, an ancient and ftrong city of Italy, in the duchy of Milan, and capital of the Novarefe. Some pretend that this city was built by the Trojans, and fo called quafi Nova Ara, because they had erected there a temple to Venus. Tacitus mentions its being made a municipal city by the Romans; and there are many inferiptions still extant, which fufficiently prove its ancient fplendor. It is now a small but well-built town, fituated on a little eminence, in a fine country, betwixt two rivers very well fortified, and is the fee of a bishop fuffragan of Milan. It is remarkable for the feveral fieges fuftained in past times, and for being the birth-place of Peter Lombard, mafter of the fentences. E. Long. 8. 35. N. Lat. 45. 25

NOVATIAN, who made fo much noife and fo greatly diffurbed the peace of the church, was, we are told, first a Pagan philosopher. He was baptized in bed when dangeroufly ill: recovering, however, he was afterwards ordained prieft of the church of Rome, his bishop having obtained this favour for him, which the clergy and people were far from being difposed to

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grant. He does not appear to have had the good of Novetlan, the church much at heart; for with his wit, know- Novatian. ledge, and eloquence, he might have been peculiarly ferviceable to her, had he not with cowardice fhrunk from his duty when he dreaded perfecution. His ambition to be made a bishop likewife misled him ; and what occafioned the apoftacy of most of the first herefiarchs, also occasioned his. On the death of Fabian bishop of Rome, after writing a letter to St Cyprian, he remained quiet whilft the fee was vacant; but the promotion of Cornelius to that dignity excited his envy and jealoufy to no common pitch. The confequence was a feparation from the new bifhop, and from those who professed to believe, what Novatian freenuoufly denied, that the church could receive those again who had been guilty of idolatry. He foon got a number of followers among the laity, and fome even among the clergy. Novatus, a priest of Carthage, was one of his party, and having been a party-man himfelf against St Cyprian, brought his adherents with him. He got himfelf confecrated Bishop of Rome in a most infamous and clandestine manner, by three weak men whom he had most grossly impofed upon, and one of whom did penance for having been concerned in what was fo contrary to order, decency, and the rules of the church.

His defigns, however, in this difgraceful affair did not fucceed, for he was not acknowledged as bishop of that diocefe ; Cornelius being confirmed in it, whilit he was condemned and excommunicated. He ftill, however, taught his doctrine, and at length became the head of the party which bears his name. Befides the letter mentioned above, St Jerome fays he wrote on the Paffover, on the Sabb ab, on Circumcifion, on the High Priefls, on Prayer, on Jewish meals, and on Firmnefs of mind, &c. with a large treatife on the Trinily. None of them appear under his own name, and fome are thought not to be his.

NOVATIANS, Novatiani, a fect of ancient heretics, that arofe towards the clofe of the third century, fo called from Novatian, a priest of Rome, (fee the preceeding article). They were called alfo Cathari, from xabxp@, pure. q. d. Puritans.

Novatian first separated from the communion of pope Cornelius, on pretence of his being too eafy in admitting to repentauce those who had fallen off in times of perfecution.

Novatus coming to Rome, joined himfelf to the faction of Novatian; and both maintained, that there was no other admiffion into the church but by the repentance in baptism; grounding their opinion on that of St Paul: "It is impossible for those once " enlightened, and who have tafted the heavenly gift, " if they fall away, to renew themfelves by repent-" ance."

Not that they denied but a perfon fallen into any fin, how grievous foever, might obtain pardon by repentance; for they themfelves recommend repentance in the ftrongeft terms : but their doctrine was, that the church had it not in its power to receive finners into its communion, as having no way of remitting fins but by baptifm ; which once received could not be repeated.

In process of time the Novatians softened and mo-R derated

Novation derated the rigour of their mafter's doctrine, and only ture; and therefore we are decidedly of opinion, that Novel.

Novel.

The two leaders were proferibed, and declared heretics, not for excluding penitents from communion, but for denying that the church had a power of remitting fins. See NOVATUS.

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NOVATION, or INNOVATION, in the civil law, denotes the change of one kind of obligation for another; as when a promife is accepted infread of a written obligation.

NOVATUS, a prieft of Carthage, in the third century, who, to avoid being punifhed for a crime, joined with the deacon, named *Felicifimus*, againft St Cyprian. He went to Rome in 251; and there found Novatian, who had acquired great reputation by his eloquence, but who murmured at his not being raifed to the fee of Rome in preference to Cornelius. Novatus contracted a friendfbip with him; and afterwards promoted the deteftable confectation of Novatian to the fee of Rome. This irregular confectation produced a very great fchifm: Novatus alfo maintained, that the church had not the power to receive thofe to communion who were fallen into idolatry.

NOVEL, a fictitious narrative in profe, which profeffes to exhibit the natural workings of the human heart, the happinels and milery of private life, and, above all, the nature of the affection called *Love*, and the confequence of indulging it in certain circumflances.

The novel fprung out of the old romance, and has been cenfured for infipidity, as its parent was for ex-travagance. (See ROMANCE.) That the greater part of those absurd things, which, under this title, are daily iffuing from the prefs, deferve all the contempt with which they can be treated, is a polition which we feel not ourfelves inclined to controvert ; but we cannot admit that any species of writing is in itfelf infipid, merely becaufe numbers have attempted it without fuccefs. The heroic poems of Blackmore are univerfally known to be contemptible performances; and if we had before us all the heroic poetry that has ever been written, how many thonfands of volumes flould we have as mean as either Prince Arthur, King Arthur, Elize, or Alfred? Yet no critic has hitherto dared to maintain, that heroic poetry is an infipid species of writing.

But to the novel objections have been urged of more importance than its infipidity. It has been often affirmed with learned folemnity, that the perufal of novels tends to corrupt the youth of both fexes; to produce effeminacy in men and extravagant notions of the happiness of love in women ; that it diverts the minds of the former from more ferious and ufeful ftudies, and exposes the latter to the arts of feduction. That there are too many novels to which this objection is applicable in its full force, is a fact which we are afraid cannot be denied : but when it is admitted, let not these performances be again accused of infipidity; for were they infipid, they could have no fuch confequences. It is by laying fast hold of the heart that they lead it aftray. That a novel might be written fo as to interest the heart in behalf of virtue, as much as any one has ever warped it to the fide of vice, is a truth which no man will ever venture to call in cueffion who has any knowledge of human na-

there may be novels worthy at once of the perufal of inexperienced youth and hoary wifdom. A critic *, * Jobnfon. by no means too indulgent to works of fancy, and among whofe failings laxity of morals has never been numbered, thus expresses himself on the subject of novel writing :- " Thefe familiar histories may perhaps be made of greater use than the folemnities of profeffed morality, and convey the knowledge of vice and virtue with more efficacy than axioms and definitions. But if the power of example is fo great, as to take poffeffion of the memory by a kind of violence, and produce effects almost without the intervention of the will, care ought to be taken, that, when the choice is unreftrained, the best examples only should be exhibited; and that what is likely to operate fo ftrongly, should not be mischievous or uncertain in its effects."

We have faid, that the novel professes above all things to exhibit the nature of love and its confequences. Whether this be effential to fuch performances may perhaps be reafonably queftioned ; but it has been made an important part of the drama in most novels, and, we think, with great propriety. It is the object of the novelist to give a true picture of life, diverfified only by accidents that daily happen in the world, and influenced by paffions and qualities which are really to be found in conversing with mankind. To accomplifh this object, he conceives a hero or he. roine, whom he places in a certain rank of life, endues with certain qualities of body and mind, and conducts, through many viciffitudes of fortune, either to the funmit of happinels or to the abyls of milery, according to the paffion which he wifhes to excite in his readers. In the modern novel, this hero or heroine is never placed on a throne, or buried in a cottage; becaufe to the monarch and the cottager no difficulties occur which can deeply interest the majority of readers. But among the virtuous part of the intermediate orders of fociety, that affection which we call love feldom fails, at some period of life, to take poffeffion of the hearts of both fexes; and wherever it has place, it must be productive of happiness or of misery. In the proper management of this paffion confilts much of the difficulty of the novel-writer. He must exhibit his hero as feeling all the pangs and pleafures of love, as fometimes animated with hope, and fometimes ready to fink into defpair, but always exerting himfelf to obtain the gratification of his wifhes. In doing this, care flould be taken, either that he never tranfgress the laws of virtue, or at least that he never tranfgrefs them with impunity.

"It is juftly confidered as the greateft excellency of art to imitate nature; but it is neceffary to diftinguißh thole parts of nature which are moft proper for imitation : greater care is ftill required in reprefenting life, which is fo often difcoloured by paffion or deformed by wickednefs. If the world be promifeuoufly deferibed, I cannot perceive (fays the great critic already quoted) of what use it can be to read the account; or why it may not be as fase to turn the eye immediately upon mankind, as upon a mirror which shows all that prefents itself without diferimination. It is therefore not a fufficient vindication of a character, that it is drawn as it appears; for many characters Novel.

racters ought never to be drawn: nor of a narrative, that the train of events is agreeable to obfervation; for that obfervation which is called knowledge of the world will be found much more frequently to make men cunning than good. The purpole of thefe writings is furely not only to flow mankind, but to provide that they may be feen hereafter with lefs hazard; to teach the means of avoiding the fnares which are laid by TREACHERY for INNOCENCE, without infuring any wifh for that fuperiority with which the betrayer flatters his vanity; to give the power of counteracting fraud, without the temptation to practife it; to initiate youth by meek encounters in the art of neceffary defence; and to increafe prudence without impairing virtue.

" Many writers, for the fake of following nature, fo mingle good and bad qualities in their principal perfonages, that they are both equally confpicuous ; and as we accompany them through their adventures with delight, and are led by degrees to intereft ourfelves in their favour, we lofe the abhorrence of their faults, because they do not hinder our pleasures, or perhaps regard them with fome kindnefs for being united with fo much merit .- There have been men indeed fplendidly wicked, whofe endowments threw a brightnefs on their crimes, and whom fcarce any villany made perfectly detestable, because they never could be wholly divefted of their excellencies: but fuch have been in all ages the great corrupters of the world; and their refemblance ought no more to be preferved than the art of murdering without pain.

" In narratives, where hiftorical veracity has no place, there should be exhibited the most perfect idea of virtue; of virtue not angelical, nor above probability (for what we cannot credit we shall never imitate), but the highest and purest that humanity can reach, which, exercifed in fuch trials as the various revolutions of things shall bring upon it, may, by conquering fome calamities and enduring others, teach us what we may hope, and what we can perform. Vice (for vice is neceffary to be flown) flould always difgust ; nor should the graces of gaiety, or the dignity of courage, be fo united with it, as to reconcile it to the mind. Wherever it appears, it should raife hatred by the malignity of its practices, and contempt by the meannels of its ftratagems; for while it is supported by either parts or spirit, it will feldom be heartily abhorred."

If these observations be just, and to us they appear unanfwerable, Richardson's Lovelace is a character which ought never to have been drawn. In the graces of gaiety and the dignity of courage, in liberality without profusion, in perfeverance and address, he every where appears as the first of men; and that honour with which he protects the virtue of his Rofebud, if any instruction is to be drawn from it, can only lead the admirers of Richardfon to believe that another Clariffa might be in perfect fafety were she to throw herfelf upon the honour of another Lovelace. Yet in the composition of this splendid character there is not one principle upon which confidence can fecurely reft ; and Lovelace, whilft he is admired by the youth of both fexes, and efcapes the contempt of all mankind, must excite in the breast of the cool moralist sentiments of abhorrence and detestation. A French critic \dagger , fpeaking of this character, fays, Novel. "By turns I could embrace and fight with Lovelace. \dagger The au-His pride, his gaiety, his drollery, charm and amufe thor of Le me: his genius confounds me and makes me fmile; jolie femme his wickednefs aftonifhes and enrages me; but at the r l.a fame time I admire as much as I deteft him." Surely femme du this is not the character which ought to be prefented jour. to the inexperienced and ardent mind.

The most perfect characters which we at prefent recollect in any novel are Richardson's Grandison and Fielding's Allworthy. The virtues of the former are perhaps tinctured with moral pedantry, if we may use the expression and the latter suffered himself to be long imposed upon by the arts of the hypocrite and the philosophical coxcomb; but without some defects they would not be human virtues, and therefore no objects of human imitation. Clariffa is an excellent character: the has as much perfection as can be expected in woman, whild the exhibits, at the fame time, fome obvious defects.

As it is the object of the novelift to intereft the heart, and to communicate influction through the medium of pleafure, his work, like a tragedy or comedy, fhould be one, exhibiting a hero or heroine, whole fuccefs every incident fhould contribute to forward or to retard. In this refpect no work of fancy has ever furpoffed the Tom Jones of Fielding. It is conftructed upon principles of the foundeft criticifm, and contains not a fingle event which does not in fome way contribute towards the winding up of the piece. A living author, deeply read in Grecian literature, and far from being prejudiced in behalf of any modern, has been heard to fay, that had Ariftotle feen Tom Jones, he would have pronounced it a poem perfect in its kind.

Against this sentence another critic of name has entered his proteft, and ftrenuoufly maintained that nothing can be a poem which is not written in verfe. We shall judge of the truth of this conclusion by comparing it with the principles from which it is de-Having laid down as a maxim incontroduced. vertible, that "the end of poetry is pleafure, to which use itself must be fubservient," he very justly infers from this IDEA, that " poetry fhould neglect no advantage that fairly offers itfelf, of appearing in fuch a drefs or mode of language as is most taking and agreeable to us. It follows (he fays), from the fame idea of the end which poetry would accomplish, that not only rhythm, but NUMBERS properly fo called, is effential to it, and that it cannot obtain its own purpose unless it be cloathed in verse." He then proceeds to afk, " What, from this conclusion, are we to think of those novels or romances as they are called, which have been fo current of late through all Europe ? As they propofe pleafure for their end, and profecute it, befides, in the way of filion, though without metrical numbers, and generally indeed in harsh and rugged profe, one easily fees what their pretenfions are, and under what idea they are ambitious to be received. Yet as they are wholly deftitute of measured founds (to fay nothing of their other numberless defects), they can at most be confidered but as hafty, imperfect, and abortive poems : whether fpawned from the dramatic or narrative fpecies, it may be hard to fay.

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Unfinished things, one knows not what to call, Their generation's fo equivocal.

However, fuch as they are those novelties have been generally well received : Some for the real merit of their execution ; others, for their amufing fubjects ; all of them, for the gratification they afford, or at leaft promise, to a vitiated, pallid, and fickly imagination, that last difease of learned minds, and fure prognoflic of expiring letters. But whatever may be the temporary fuccels of these things (for they vanish as fast as they are produced), good fense will acknowledge no work of art but fuch as is composed according to the laws of its kind."

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Of this fevere criticilm the author himfelf has given us what amounts to a complete confutation. He tells us, that the ancients looked for fo much force and fpirit of expression in whatever they dignified with the name of poem, as fometimes to make a queftion " whether comedy were rightly referred to this class, because it differed only in measure from mere profe ? Their doubt (he juftly adds) might have been spared or at least resolved, if they had confidered that comedy adopts as much of this force and fpirit of words as is confiftent with the nature and dignity of that pleafure which it pretends to give : For the name of poem will belong to every compolition whole primary end is to pleafe, provided it be fo conftructed as to afford all the pleafure which its kind or fort will permit."

If this decifion be just, and we readily admit it, a well composed novel is intitled to the appellation of a poem, though it be written in profe and in a ftyle not remarkable for elevation. The bufinefs of the novelift is to interest the heart by a difplay of the incidents of common life. In doing this, he must exhibit fcenes that are probable, and record fpeeches that are natural. He is not at liberty to invent, but only to felect, objects, and to call from the mais of mankind those individuals upon which the attention ought most to be employed. The more closely he adheres to this rule, the more deeply does he intereft us in his narrative; becaufe every reader fees at once that it is possible he may at some time or other be in circumftances nearly refembling those of the hero of the tale. But the bufinefs of life is not transacted in pompous language, nor the speeches of real lovers made in verse either rhimed or blank. Were Tom Jones or Clariffa Harlowe to be translated into verfe, we shall venture to affert that they would quickly lofe their hold of the public mind; becaufe the hero and heroine would then appear in a light which every heart must feel to be unnatural.

It is well observed by Johnson, that the task of the novel writer " requires, together with that learning which is to be gained from books, that experience which can never be attained by folitary diligence, but must arife from general converse and accurate obfervation of the living world. Their performances have, as Horace expresses it, plus oneris quantum variæ minus, little indulgence, and therefore more difficulty. They are engaged in portraits of which every one knows the original, and can detect any deviation from exactnefs of refemblance. Other writings are fafe, except from the malice of learning, but these are in danger from every common reader ; as the flipper ill executed Novel.

was cenfured by a fhoemaker who happened to ftop in his way at the Venus of Apelles." It is in thus Novely, faithfully copying nature that the excellence of Fielding confifts. No man was ever better acquainted with the shades which diversifies characters, and none ever made his perfonages att and speak more like real men and women in the particular circumftances which he describes.

" But the fear of not being approved as a juft copier of human manners, is not the most important concern that an author of this clafs ought to have before him. Novels are written chiefly to the young, the ignorant, and the idle, to whom they ferve as lectures of conduct and introduction into life. la every fuch work, it should therefore be carefully inculcated, that virtue is the higheft proof of under-flanding, and the only folid bafis of greatnefs; and that vice is the natural confequence of narrow thoughts; that it begins in miltake, and ends in ignominy : and fince love must be introduced, it should be reprefented as leading to wretchednefs, whenever it is feparated from duty or from prudence."

NOVEL, in the civil law, a term used for the conflitutions of feveral emperors, more particularly those of Justinian. They were called novels, either from their producing a great alteration in the face of the ancient law, or becaufe they were made on new cafes, and after the revifal of the ancient code.

NOVELTY, or Newness. Of all the circumflances that raife emotions, not excepting beauty, nor even greatnefs, fays Lord Kames*, novelty hath the * Elements most powerful influence. A new object produces in of Criticijon ftantaneoufly an emotion termed wonder, which totally occupies the mind, and for a time excludes all other objects. Conversation among the vulgar never is more interesting than when it turns upon strange objects and extraordinary events. Men tear themfelves from their native country in fearch of things rare and new ; and novelty converts into a pleafure the fatigues and even perils of travelling. To what caufe shall we afcribe thefe fingular appearances? To curiofity undoubtedly; a principle implante i in human nature for a purpofe extremely beneficial, that of acquiring knowledge ; and the emotion of wonder raifed by new and ftrangeobjects, inflames our curiofity to know more of fuch. objects. This emotion is different from admiration : novelty, wherever found, whether in a quality or action, is the caufe of wonder ; admiration is directed to. the perfon who performs any thing wonderful.

During infancy, every new object is probably the occasion of wonder, in some degree ; because, during infancy, every object at first fight is strange as well as new: but as objects are rendered familiar by cuftom, we ceafe by degrees to wonder at new appearances, if they have any refemblance to what we are acquainted with; for a thing must be fingular as well as new, to raife our wonder. To fave multiplying words, we would be underftood to comprehend both circumftances when we hereafter talk of novelty.

In an ordinary train of perceptions where one thing introduces another, not a fingle object makes its appearance unexpectedly : the mind thus prepared for the reception of its objects, admits them one after another without perturbation. But when a thing breaks in unexpectedly, and without the preparation of any COR-

Novelty. connection, it raifes an emotion, known by the name duces the former directly, and contributes to the lat- N welty. of furprife. That emotion may be produced by the most familiar object, as when one unexpectedly meets a friend who was reported to he dead; or a man in high life, lately a beggar. On the other hand, a new object, however ftrange, will not produce the emotion. if the fpectator be prepared for the fight : an elephant in India will not furprife a traveller who goes to fee one; and yet its novelty will raife his wonder : an Indian in Britain would be much furprifed to flumble upon an elephant feeding at large in the open fields; but the creature itfelf, to which he was accultoined, would not raife his wonder.

Surprise thus in feveral respects differs from wonder: unexpectednefs is the caufe of the former emotion; novelty is the caufe of the latter. Nor differ they lefs in their nature and circumftances, as will be explained by and by. With relation to one circumstance they perfectly agree; which is, the fhortnefs of their duration: the inftantaneous production of these emotions in perfection, may contribute to that effect, in conformity to a general law, That things foon decay which foon come to perfection : the violence of the emotions may also contribute; for an ardent emotion, which is not fusceptible of increase, cannot have a long course. But their fhort duration is occafioned chiefly by that of their caufes : we are foon reconciled to an object, however unexpected; and novelty foon degenerates into familiarity.

Whether these emotions be pleasant or painful, is not a clear point. It may appear firange, that our own feelings and their capital qualities should afford any matter for a doubt: but when we are engroffed by any emotion, there is no place for speculation; and when fufficiently calm for speculation, it is not easy to recal the emotion with accuracy. New objects are fometimes terrible, fometimes delightful : the terror which a tyger infpires is greateft at first, and wears off gradually by familiarity : on the other hand, even women will acknowledge that it is novelty which pleafes the most in a new fashion. It would be rash however to conclude, that wonder is in itfelf neither pleafant nor painful, but that it affumes either quality according to circumflances. An object, it is true, that hath a threatening appearance, adds to our terror by its novelty : but from that experiment it doth not follow, that novelty is in itfelf difagreeable; for it is perfectly confistent, that we be delighted with an object in one view, and terrified with it in another. A river in flood fwelling over its banks, is a grand and delightful object; and yet it may produce no fmall degree of fear when we attempt to cross it : courage and magnanimity are agreeable; and yet, when we view thefe qualities in an enemy, they ferve to increase our terror. In the fame manner, novelty may produce two effects clearly diftinguishable from each other : it may, directly and in itfelf, be agreeable; and it may have an opposite effect indirectly, which is, to inspire terror ; for when a new object appears in any degree dangerous, our ignorance of its powers and faculties affords ample fcope for the imagination to drefs it in the moft frightful colours. The first fight of a lion, for example, may at the fame inftant produce two oppofite feelings, the pleafant emotion of wonder, and the painful paffion of terror: the novelty of the object proter indirectly. Thus, when the fubject is analifed, we find that the power which novelty hath indirectly to inflame terror, is perfectly confiftent with its being in every circunstance agreeable. The matter may be put in the clearest light, by adding the following circumstance. If a lion be first feen from a place of fafery, the spectacle is altogether agreeable without the least mixture of terror. If, again, the first fight puts us within reach of that dangerous ani. mal, our terror may be fo great as quite to exclude any fense of novelty. But this fact proves not that wonder is painful : it proves only, that wonder may be excluded by a more powerful paffion. Every man may be made certain from his own experience, that wonder raifed by a new object that is inoffenfive, is al. ways pleafant ; and with refpect to offenfive objects, it appears, from the foregoing deduction, that the fame must hold as long as the spectator can attend to the novelty.

Whether surprise be in itself pleasant or painful, is a queftion not lefs intricate than the former. It is certain that furprife inflames our joy when unexpectedly we meet with an old friend; and not lefs our terror when we flumble upon any thing noxious. To clear that queftion, the first thing to be remarked is, that in fome inftances an unexpected object overpowers the mind, fo as to produce a momentary flupefaction : where the object is dangerous, or appears fo, the fud. den alarm it gives, without preparation, is apt totally to unhinge the mind, and for a moment to fufpend all its faculties, even thought itself; in which flate a man is quite helplefs; and if he move at all, is as like to run upon the danger as from it. Surprife carried to fuch a height, cannot be either pleafant or prinful; becaufe the mind, during fuch momentary flupefaction, is in a good measure, it not totally, infensible.

If we then inquire for the character of this emotion. it must be where the unexpected object or event produceth lefs violent effects. And while the mind remains fenfible of pleasure and pain, is it not natural to fuppofe, that furprife, like wonder, should have an invariable character ? It would appear, however, that furprife has no invariable character, but affumes that of the object which raifes it. Wonder being an emotion invariably raifed by novelty, and being diffinguish. able from all other emotions, ought naturally to pof. fefs one conftant character. The unexpected appearance of an object, feems not equally intitled to produce an emotion diftinguishable from the emotion, pleafant or painful, that is produced by the object in its ordinary appearance: the effect it ought naturally to have, is only to fwell that emotion, by making it more pleafant or more painful than it commonly is. And that conjecture is confirmed by experience, as well as by language which is built upon experience : when a man meets a friend unexpectedly, he is faid to be agreeably furprifed ; and when he meets an enemy unexpectedly, he is faid to be difagreeably furprifed. It appears, then, that the fole effect of furprise is to swell the emo. tion raised by the object. And that effect can be clearly explained : a tide of connected perceptions glide gently into the mind, and produce no perturbation; but an object breaking in unexpectedly, founds an alarm, roufes the mind out of its calm ftate, and directs 115

Movelty. its whole attention to the object, which, if agreeable, becomes doubly fo. Several circumftances concur to produce that effect : on the one hand, the agitation of the mind and its keen attention prepare it in the most effectual manner for receiving a deep impression : on the other hand, the object, by its fudden and unforefeen appearance, makes an impreffion, not gradually as expected objects do, but as at one ftroke with its whole force. The circumftances are precifely fimilar where the object is in itfelf difagreeable (A).

> The pleafure of novelty is eafily diffinguished from that of variety : to produce the latter, a plurality of objects is neceffary; the former arifes from a circumftance found in a fingle object. Again, where objects, whether coexistent or in fuccession, are sufficiently diverfified, the pleafure of variety is complete, though every fingle object of the train be familiar; but the pleasure of novelty, directly opposite to familiarity, requires no diversification.

> There are different degrees of novelty, and its effects are in proportion. The lowest degree is found in objects furveyed a fecond time after a long interval; and that in this cafe an object takes on fome appearance of novelty, is certain from experience: a large building of many parts varioufly adorned, or an extenfive field embellished with trees, lakes, temples, statues, and other ornaments, will appear new oftener than once : the memory of an object fo complex is foon loft, of its parts at leaft, or of their arrangement. But experience teaches, that, even without any decay of remembrance, absence alone will give an air of novelty to a once familiar object; which is not furprifing, becaufe familiarity wears off gradually by abfence : thus a perfon with whom we have been intimate, returning after a long interval, appears like a new acquaintance. And diftance of place contributes to this appearance, not lefs than diftance of time : a friend, for example, after a short absence in a remote country, has the fame air of novelty as if he had returned after a longer interval from a place nearer home :

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of the objects he has feen. For the fame reafon, when two things equally new and fingular are prefented, the fpectator balances between them; but when told that one of them is the product of a diftant quarter of the world, he no longer hefitates, but clings to it as the more fingular : hence the preference given to foreign luxuries, and to foreign curiofities, which appear rare in proportion to their original diftance.

The next degree of novelty, mounting upward, is found in objects of which we have fome information at fecond hand; for defcription, though it contribute to familiarity, cannot altogether remove the appearance of novelty when the object itfelf is prefented : the first fight of a lion occafions fome wonder, after a thorough acquaintance with the correcteft pictures and ftatues of that animal.

A new object that bears some distant resemblance to a known species, is an instance of a third degree of novelty : a flrong refemblance among individuals of the same species, prevents almost entirely the effect of novelty, unlefs diftance of place or fome other circumftance concur ; but where the refemblance is faint, fome degree of wonder is felt, and the emotion rifes in proportion to the faintnefs of the refemblance.

The higheft degree of wonder arifeth from unknown objects that have no analogy to any fpecies we are acquainted with. Shakespeare in a fimile introduces that fpecies of novelty :

As glorious to the fight

As is a winged meffenger from heaven Unto the white up-turned wond'ring eve Of mortals, that fall back to gaze on him When he bestrides the lazy-pacing clouds And fails upon the bofom of the air.

Romeo and Juliet.

One example of that species of novelty deferves peculiar attention; and that is, when an object altogether new is feen by one perfon only, and but once. Thefe 2

(A) What the Marefchal Saxe terms le cœur humain, is no other than fear occasioned by furprise. It is owing to that caufe that an ambush is generally fo destructive : intelligence of it beforehand renders it perfectly harmlefs. The Mareschal gives from Cæfar's Commentaries two examples of what he calls le cœur humain. At the fiege of Amiens by the Gauls, Cæfar came up with his army, which did not exceed 7000 men; and began to entrench himself in fuch hurry, that the barbarians, judging him to be afraid, attacked his entrenchments with great fpirit. During the time they were filling up the ditch, he isfued out with his cohorts, and by attacking them unexpectedly ftruck a panic that made them fly with precipitation, not a fingle man offering to make a fland. At the fiege of Alefia, the Gauls infinitely fuperior in number attacked the Roman lines of circumvallation, in order to raile the fiege. Cæfar ordered a body of his men to march out filently, and to attack them on the one flank, while he with another body did the fame on the other flank. The furprife of being attacked when they expected a defence only, put the Gauls into diforder, and gave an eafy victory to Cæfar.

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A third may be added not lefs memorable. In the year 846, an obflinate battle was fought between Xamire king of Leon and Abdoulrahman the Moorifh king of Spain. After a very long conflict, the night only prevented the Arabians from obtaining a complete victory. The king of Leon, taking advantage of the darknefs, retreated to a neighbouring hill, leaving the Arabians mafters of the field of battle Next morning, perceiving that he could not maintain his place for want of provisions, nor be able to draw off his men in the face of a victorious army, he ranged his men in order of battle, and, without lofing a moment, marched to attack the enemy, refolving to conquer or die. The Arabians, aftonifhed to be attacked by those who were conquered the night before, lost all heart : fear fucceeded to aftonishment, the panic was universal, and they all turned their backs without almost drawing a fword.

Novelty. These circumftances heighten remarkably the emotion : the fingularity of the fpectator concurs with the fingularity of the object, to inflame wonder to its higheft pitch.

In explaining the effects of novelty, the place a being occupies in the feale of existence, is a circumstance that must not be omitted. Novelty in the individuals of a low class is perceived with indifference, or with a very flight emotion : thus a pebble, however fingular in its appearance, scarce moves our wonder. The emotion rifes with the rank of the object; and, other circumftances being equal, is ftrongeft in the higheft order of existence ; a strange insect affects us more than a ftrange vegetable; and a ftrange quadruped more than a ftrange infect.

However natural novelty may be, it is a matter of experience, that those who relish it the most are careful to conceal its influence. Love of novelty, it is true, prevails in children, in idlers, and in men of shallow understanding : and yet, after all, why should one be ashamed of indulging a natural propensity? A distinction will afford a satisfactory answer. No man is ashamed of curiofity when it is indulged to acquire knowledge. But to prefer any thing merely becaufe it is new, fhows a mean talle which one ought to be afhamed of: vanity is commonly at the bottom, which leads those who are deficient in tafte to prefer things odd, rare, or fingular, in order to difting with themfelves from others. And in fact, that appetite, as above mentioned, reigns chiefly among perfons of a mean tafte, who are ignorant of refined and elegant pleasures.

Of this tafte we have some memorable instances in men of the highest and the best education. Lucian tells the following flory of Ptolemy I. which is as difgraceful to him, as honourable to his fubjects. This prince had ranfacked the world for two curiofities: one was a camel from Bactria all over black ; the other a man, half black half white. These he prefented to the people in a public theatre, thinking they would give them as much fatisfaction as they did him; but the black monfter, inftead of delighting them, affrighted them ; and the party-coloured man raifed the contempt of fome and the abhorrence of others. Ptolemy, finding the Egyptians preferred fymmetry and beauty to the most aftonishing productions of art or nature without them, wifely removed his two enormous trifles out of fight; the neglected camel died in a little time, and the man he gave for a fong to the mufician Thefpis.

One final caufe of wonder, hinted above, is, that this emotion is intended to fimulate our curiofity. Another, fomewhat different, is, to prepare the mind for receiving deep impreffions of new objects. An acquaintance with the various things that may affect us, and with their properties, is effential to our well-being : nor will a flight or fuperficial acquaintance be fufficient; they ought to be fo deeply engraved on the mind, as to be ready for use upon every occasion. Now, in order to a deep impreffion, it is wifely contrived, that things should be introduced to our acquaintance with a certain pomp and folemnity productive of a vivid emotion. When the impreffion is once fairly made, the emotion of novelty being no longer neceffary, vanisheth almost instantaneously; never to

return, unless where the impression happens to be ob- Novellara literated by length of time or other means; in which Noviciate. cafe the fecond introduction hath nearly the fame folemnity with the first.

Defigning wifdom is nowhere more cligible than in this part of the human frame. If new objects did not affect us in a very peculiar manner, their impreffions would be fo flight as fcarce to be of any use in life: on the other hand, did objects continue to affect us as deeply as at first, the mind would be totally engroffed with them, and have no room left either for action or reflection.

The final caufe of furprife is still more evident than of novelty. Self-love makes us vigilantly attentive to felf-prefervation; but felf love, which operates by means of reason and reflection, and impels not the mind to any particular object or from it, is a principle too cool for a fudden emergency; an object breaking in unexpectedly, affords no time for deliberation ; and in that cafe, the agitation of furprise comes in feafouably to roufe felf-love into action : furprife gives the alarm ; and if there be any appearance of danger, our whole force is infantly fummoned to fhun or to prevent it.

NOVELLARA, a handfome town of Italy, and capital of a small district of the same name, with a handsome caftle, where their sovereign relides. E. Lon. 10. 37. N. Lat. 45. 50.

NOVEMVIRI, nine magistrates of Athens, whole government lasted but for one year. The firit of whom was called archon, or prince ; the fecond bafilius, or king; the third polemarchus, or general of the army : the other fix were called the furtheta, or lawgivers. They took an oath to observe the laws : and in cafe of failure, obliged themfelves to beflow upon the commonwealth a flatue of gold as big as themfelves. Those who discharged their office with honour, were received into the number of the fenators of Areopagus.

NOVI, a town of Italy, in the territory of Genoa, on the confines of the Milanefe. It was taken by the Piedmontese in 1746. E. Long. 8. 48. N. Lat. 44.45.

Novi Bazar, a confiderable town of. Turkey in Europe, and in Servia, near the river Orefco. E. Long. 20. 24. N. Lat. 43. 25.

NOVICE, a perfon not yet skilled or experienced in an art or profession.

In the ancient Roman militia, novicii, or novitii, were the young raw foldiers, diffinguithed by this appellation from the veterans.

In the ancient orders of knighthood, there were novices, or clerks in arms, who went through a kind of apprenticeship ere they were admitted knights .--See KNIGHT.

Novice is more particularly used in monasteries for a religious yet in his, or her, year of probation, and who has not made the vows.

In fome convents, the fub-prior has the direction of the novices. In nunneries, the novices wear a white veil; the reft a black one.

NOVICIATE, a year of probation appointed for the trial of religious, whether or no they have a vocation, and the neceffary qualities for living up to the rule; the observation whereof they are to bind them-

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Novogorod.

Novigrad felves to by vow. The noviciate lafts a year at leaft ; to the great-dukes, who refided at Kiof and Volodi- Novogo. in fome houses more. It is efteemed the bed of the civil death of a novice, who expires to the world by profession.

NOVIGRAD, a fmall but ftrong town of Upper Hungary, capital of a county of the fame name, with a good caftle, feated on a mountain near the Danube, E. Long. 18. 10. N. Lat. 40. 50.

Novigrad, a fmall but flrong town of Dalmatia, with a caffle, and fubject to the Turks; feated on a lake of the fame name, near the gulph of Venice. E. Long. 16. 45. N. Lat. 44. 30.

Novigrad, a very ftrong place of Servia, subject to the Turks; feated near the Danube. E. Long. 26. 5. N. Lat. 45.5.

NOVIODUNUM (Cæfar), a town of the Ædui, commodiously feated on the Liguris: the Nivernum of Antonine. Now Nevers in the Orleannois, on the Loire .- A fecond Noviodunum of the Aulerci Diablintes, in Gallia Celtica, (Antonine); called Noviodunum (Ptolemy), and Noningentum Rotrudum by the inoderns: Nogente le Rotrou, capital of the duchy of Perche .-- A third of the Bituriges, (Cæfar): Now Nueve fur Baranion; a village 15 miles to the north of Bourges, towards Orleans .- A fourth, of Mælia Inferior, (Ptolemy), fituated on the Ifter: now Nivorz, in Beffarabia -A fifth, of Pannonia Superior, (Antonine ; now Gurkfeld in Carinthia .- A lixth, Noviodunum Sueffionum, the fame with Augusta Sueffionum. -A feventh, Noviodunum of the Veromandui in Gallia Belgica, (Cæfar): now Noyon in the Isle of France, on the borders of Picardy.

NOUN, fee GRAMMAR, nº 7.; and chapter Ift in teto.

NOVOGOROD WELICKI, or Great Novogorod, according to Mr Coxe, is one of the most ancient cities in Ruffia. It was formerly called Great Novogorod, to diffinguish it from other Russian towns of a fimilar appellation ; and now prefents to the attentive and intelligent traveller a striking instance of fallen grandeur. According to Neffor, the earlieft of the Ruffian hiftorians, it was built at the fame time with Kiof, namely, in the middle of the 5th century, by a Sclavonian horde, who, according to Procopius, iffued from the banks of the Volga. Its antiquity is clearly proved by a paffage in the Gothic hiftorian Jornandes, in which it is called Civitas Nova, or new town. We have little infight into its hillory before the ninth century, when Ruric the first great-duke of Ruffia reduced it, and made it the metropolis of his vaft dominion. The year fubfequent to his death, which happened in 879, the feat of government was removed, under his fon Igor, then an infant, to Kiof; and Novogorod continued, for above a century, under the jurifdiction of governors nominated by the great dukes, until in 970, when Svatoflaf, the fon of Igor, created his third fon Vladimir duke of Novogorod : the latter, fucceeding his father in the throne of Ruffia, ceded the town to his fon Yaroflaf, who in 1036 granted to the inhabitants very confiderable privileges, that laid the foundation of that extraordinary degree of liberty which they afterwards gradually obtained. From this period Novogorod was for a long time governed by its own dukes: these sovereigns were at first subordinate

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mir; but afterwards, as the town increased in popula-, tion and wealth, they gradually usurped an absolute independency. Its independency, however, was not perpetual. It continued, indeed, in a flourishing flate until the middle of the 15th century : but the greatdukes of Ruffia, whofe anceftors had reigned over this town, and who still retained the title of dukes of Novogorod, having transferred their refidence from Kiof to Volodimir, and afterwards to Moscow, laid claim to its feudal fovereignty; a demand which the inhabitants fometimes put off by composition, fometimes by refiftance, but were fometimes compelled to acknowledge. At length, however, the great-duke became abfolute fovereign of Novogorod, though the oftenfible forms of government were ftill preferved. It even then, however, continued to be the largeft and most commercial city of Ruffia; a proof of which we have as late as the year 1554, from the following defcription of Richard Chanceler, who paffed through it in 1554 in his way to Mofcow. " Next unto Mofcow, the city of Novogorod is reputed the chiefeft of Ruffia; for although it be in majefty inferior to it, yet in greatness it goeth beyond it. It is the chiefest and greatest mart town of all Muscovy; and albeit the emperor's feat is not there, but at Molcow, yet the commodioufnefs of the river, falling into that gulph which is called Sinus Finnicus, whereby it is well frequented by merchants, makes it more famous than Molcow itfelf." An idea 'of its population during this period, when compared with its prefent declined state, is manifest from the fact, that in 1508 above 15,000 perfons died of an epidemical diforder; more than double the number of its prefent inhabitants. In its most flourishing condition it contained at least 400,000 fouls. Its ruin was brought on by Ivan Vafilievitch II. and completed by the foundation of Peterfburgh. The prefent town is furrounded by a rampart of earth, with a range of old towers at regular diftances, forming a circumference of fcarcely a mile and an half; and even this inconfiderable circle includes much open fpace, and many houfes which are not inhabited. As Novogorod was built after the manner of the ancient towns of this country in the Afiatic style, this rampart, like that of the Semlainogorod at Mofcow, probably inclosed feveral interior circles. Without it was a vast extensive suburb, which reached to the diftance of fix miles, and included within its circuit all the convents and churches, the ancient ducal palace and other ftructures, that now make a

fplendid but folitary appearance, as they lie fcattered in the adjacent plain. Novogorod stretches on both fides of the Volkof, a beautiful river of confiderable depth and rapidity, and fomewhat broader than the Thames at Windfor. This river feparates the town into two divisions, the trading part, and the quarter of St Sophia, which are united by means of a bridge, partly wooden and part-

ly brick. Novogorod Welicki, a province of Moscow, bounded on the north by Ingria; on the eaft by part of the duchy of Belozero, and that of Tuera, which alfo bounds it on the fouth, with the province of Rzeva; and on the welt by Plefcow. It is full of lakes and forefts; foregored forefts ; however, there are fome places which pro- able for the birth of the famous John Calvin, who was Nuayhas, duce corn, flax, hemp, honey, and wax.

Noyon.

Novogorod Serpfkoi, a ftrong town of the Ruffian empire, and capital of a province of Siberia of the fame name, feated on the river Dubica, in E. Long. 33. 20. N. Lat. 52. 30.

NOVOGORODECK, a town of Lithuania, and capital of a palatinate of the fame name. It is a large place, and fituated in a vaft plain, in E. Long. 25. 30. N. Lat. 53. 45.

NOURISHMENT. See NUTRITION.

NOURISHMENT of Vegetables. See AGRICULTURE, Part I. Sect. 1. and 2. and PLANTS; also the article COMPOSTS.

NOWED, in heraldry, fignifies " knotted," from the Latin nodatus ; being applied to the tails of fuch creatures as are very long, and fometimes reprefented in coat armour as tied up in a knot.

NOX (fab. hift.), one of the most ancient deities among the heathens, daughter of Chaos. From her union with her brother Erebus, the gave birth to the Day and the Light. She was also the mother of the Parcæ, Hesperides, Dreams, of Discord, Death, Momus, Fraud, &c. She is called by fome of the poets the mother of all things, of gods as well as of men; and the was worthipped with great folemnity by the ancients She had a famous statue in Diana's temple at Ephefus. It was ufual to offer her a black sheep, as the was the mother of the Furies. The cock was also offered to her, as that bird proclaims the approach of day during the darkness of the night She is reprefented as mounted on a chariot, and covered with a veil befpangled with ftars. The conftellations generally went before her as her conftant meffengers. Sometimes she is seen holding two children under her arms; one of which is black reprefenting Death, and the other white reprefenting Sleep. Some of the moderns have defcribed her as a woman veiled in mourning, and crowned with poppies, and carried on a chariot drawn by owls and bats.

NOYON is a town in France, fituated on the declivity of a hill of an eafy defcent, on the rivulet Vorfe, which at a quarter of a league's diffance falls into the Oyfe, in the ifle of France, in E. Long. 3°, N. Lat. 40° 38', about 66 miles north east of Paris. It is an ancient place, being the Noviodunum Belgarum of the Latins. It is a pretty large city, and is well fituated for inland trade, which confifts here in wheat and oats. which they fend to Paris. They have also manufactories of linen-cloths, lawns, and tanned leather. There are eight parishes in it, two abbeys, and feveral monafteries of both fexes. It is the fee of a bishop fuffragan to the metropolitan of Rheims; he has the title of count and peer of France, and his income is faid to amount to about 15,000 livres per annum. The principal buildings are the episcopal palace, a cloifter where the canons of the cathedral dwell, and the townhouse The latter is regularly built in a large square. in the middle of which there is a fountain, where the water conveyed to it from a neighbouring mountain, runs continually through three conduits, and is received in a large bafon built of very hard ftone. They have also many other fourtains, feveral market-places, and two public gardens. Noyon is particularly remark-

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Nuba. born here the 10th of July 1502, and died at Geneva. the 27th of May 1564.

NUAYHAS, the AGUE TREE; a name given by the Indians to a fort of Bamboo cane, the leaves of which falling into the water, are faid to impregnate it with fuch virtue, that the bathing in it afterwards will cure the ague. They use also a decoction of the leaves to diffolve coagulated blood, giving it internally, and at the fame time rubbing the bruifed part externally with it. It is faid that this plant bears its flowers only once in its life ; that it lives 60 years before those make their appearance ; but that when they begin to flow themfelves. it withers away in about a month afterwards; that is, as foon as it has ripened the feed. There feems to be fomething of fistion in the account of many other particulars relating to this tree in the Hortus Malabaricus; but it feems certain. that the length of the ftalks, or trunk, must be very great : for, in the gallery of Leyden, there is preferved a cane of it 28 feet long; and another not much shorter in the Ashmolean museum at Oxford, and which is more than eight inclues in diameter : yet both these appear to be only parts of the whole trunk. they being nearly as large at one end as at the other.

NUBA, a race of black Pagans, in the neighbourhood of Sennaar, of whom we know nothing but what we have learned from Mr Bruce. That celebrated traveller paffed a day or two among them, in his way from Abyfinia; and he tells us, that they are all foldiers of the Mek or king of Sennaar, cantoned in villages, which to the diftance of four or five miles furround the capital. They are not the aborigines of that part of Africa; but " are either purchased or taken by force from Fazulco, and the provinces to the fouth upon the mountains Dyre and Tegle." Though the flaves of a cruel and treacherous mafter, Mr Bruce reprefents them as a gentle, honeft, and hofpitable people ; and he fays expressly, that on a journey he had feldom paffed a more comfortable night, than one in which he took refuge from a florm in a village of those Nuba. He had a good fupper, and a clean near hut to fleep in, while fome of the Nuba watched for him all night, and took care of his beafts and his baggage. " Having fettlements and provisions given them by the government of Sennaar, as also arms put into their hands, they never with to defert, but live a very domeftic and fober life, and are a much gentler fort of negro than their mafters." (See SENNAAR.) Tho' the established religion of Scnnaar is that of Mahomet, the government has never attempted to convert the Nuba. On the contrary, a certain number of Pagan priefts is maintained for them in every village, who have foldiers in pay to affift them in the affairs of their religion. This is a very fingular inftance of toleration among Mahometans, and what we should little have expected from fuch barbarous and fanguinary wretches as those who have the supreme power in Sennaar, had not our obferving traveller informed us, that thefe men themfelves know almost nothing of the religion which they profefs, and are in their hearts rather Pagans than Mahometans.

The idolatry of the Nuba is deferibed as a mixture of Sabiifin and flatue worfhip : but what is very uncommon, NUB

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common, their worship is chiefly faid to the moon, the other rivers, it is pretty fruitful, but in other Nubis places barren, fandy, and in want of water. To the west of the Nile is the defert of Bahouda, which is five days journey over, being the ufual road from Egypt to Abyfinia. Money is of no use in this country in the way of trade, it being all carried on by way of exchange. Their bread and drink is made of a fmall round feed, called doca or feg, which is very ill tafted. 'Their houfes have mud walls, being very low, and covered with reeds. The habit of the better fort is a veft without fleeves; and they have no coverings for their heads, legs, and feet. The common people wrap a piece of linen cloth about them, and the children go quite naked. They are a flupid debauched fort of people, having neither modefty, civility, nor religion, though they profels to be Mahometans .---The productions of this country are gold, elephants teeth, civet, and fandal wood; and they fend a great many flaves into Egypt. The principal towns known to the Europeans are Dangola and Sennaar.

It is famous for a race of horfes the most powerful and docile in the world. Thefe animals are generally about 16 hands high; and by Mr Bruce, who has given the most scientific account of them, they are faid to be the breed which was introduced into Nubia at the Saracen conquelt, and has been preferved unmixed to this day. Our author represents this as a much nobler animal than the Arabian horfe. "What * Trav figure (fays he *) the Nubian horfe would make in vol.iv. point of fleetnefs is very doubtful, his make being fo ch. 10. entirely different from that of the Arabian; but if beautiful fymmetry of parts, great fize and ftrength, the most agile, nervous, and elastic movements, great endurance of fatigue, docility of temper, and feeming attachment to men beyond that of any other domeftic animal, can promife any thing for a stallion, the Nubian is above all comparison the most eligible in the world." He thinks, and justly thinks, that an attempt fhould at least be made to import them into this kingdom. " The expence (he fays) would not be great, though there might be fome trouble and application neceffary ; but if adroitly managed, there would not be much even of that. The Nubians are very jealous in keeping up the pedigree of their horfes, which are black or white, but a vaft proportion of the former to the latter." Our author never faw the colour which we call grey, i. e. dappled; but he has feen fome bright bays, and fome inclining to forrel. All noble horfes in Nubia are faid to be descended of one of the five upon which Mahomet and his four immediate fucceffors, Abu Becr, Omar, Atmen, and Ali, fled from Mecca to Medina the night of the Hegira. No one will pay much regard to this legendary tale, or believe that the ftrength and beauty of this breed of horfes is owing to any virtue communicated to the first of them by the prophet and his apoftles. Mr Bruce accounts for their excellence upon rational principles. " The beft horfes of the Arabian breed are found (he fays) in the tribe of Mowelli and Annecy, which is about 36° north latitude. Dongala, which is in 20° latitude, feemed to him to be the centre of excellence for this noble animal." Hence he infcrs, that the bounds in which the horfe is in greatest perfection, are between the 20th and 36th degrees of latitude, and between 30 degrees of longitude east from Greenwich

while they pay no attention to the fun either rifing or fetting, advancing to the meridian or receding from it. It is an old obfervation, that the worfhip of every people is tinctured by their natural difpofitions; and this is verified in the Nuba. " That their worthip is performed with pleafure and fatisfaction, is obvious (fays our author) every night that the moon fhines. Coming out from the darkness of their huts, they fay a few words upon feeing her brightnefs, and teftify great joy, by motions of their feet and hands, at the first appearance of the new moon." This is just what we flould have expected from their gentlenefs and hofpitality. They worship likewife a tree and a stone : but our author could never difcover what tree or ftone; only he learned that neither of them exifts in Sennaar, but in the country where the Nuba are born. Such of them as are natives of the villages where he faw them, become, like their masters, nominal Mahometans .-The reft practife the idolatrous worship of their anceftors, and are much under the influence of their priefts, from fear rather than from affection. They are immoderately fond of fwine's flefh, and maintain great herds of fmall hogs, marked with black and white fpots. Few of the Nuba advance higher than to be foldiers and officers in their own corps; and the Mek maintains about 12,000 of them near Sennaar to keep the Arabs in fubjection. In a climate fo violent as that which they inhabit, there is very little need of fuel; and it is happy for them that fuch is the cafe, for in the whole country there is not a fingle tree, nor turf, nor any thing refembling it. They do not, however, " eat their meat raw like the Abyfinians; but with the stalk of the dora or millet, and the dung of camels, they make ovens under ground, in which they roaft their hogs whole, in a very cleanly manner, keeping the fkins on till they are perfectly baked. They have neither flint nor fleel with which to light their fire at first ; but do it in a manner still more expeditious, by means of two flicks, brought, we are led to think, from Sennaar, and there picked out of the river when flooded. They make a small hole in one of these flicks, and point the other : then laying the former in a horizontal position, they apply the point of the latter to the hole; and, turning the perpendicular flick between their hands, as we do a chocolate-mill, both flicks take fire and flame in a moment; fo perfectly dry and prepared to take fire is every thing there on the furface of the earth."

NUBECULA, LITTLE CLOUD, in medicine, a term fometimes used for a difease in the eye, wherein objects appear as through a cloud or mift.

The nubecula feems to arife from certain grofs particles detained in the pores of the cornea, or fwimming in the aqueous humour, and thus intercepting the rays of light.

NUBECULA, or Nules, is also used for what we otherwife call albugo. See ALBUGO.

NUBECULA is used likewife for a matter in form of a cloud, fufpended in the middle of the urine.

NUBIA, a kingdom of Africa, bounded on the north by Egypt, on the east by the Red Sea and part of Abyffinia, on the weft by the kingdoms of Tagua, Gaoga, and the defert of Gerham. The river Nile runs through it; on the banks of which, and those of

fart.

no De-Greenwich and the banks of the Euphrates. If to fwiftness upon us, the wind being very ftrong at north. Nucleus, the effects of climate we add the manner of feeding the Nubian horfes, we shall perhaps have the true cause of their fuperiority over all others. " They are kept fat upon dora, and fuffered to eat nothing green but the fhort roots of grafs that are to be found by the fide of the Nile, after the fun has withered it. This is dug out where it is covered with earth, and appears blanched, and laid in fmall heaps once a-day on the ground before them."

NUBIAN DESART, a vaft tract of barren rocks and burning fands, extending from Syene in Upper Egypt to Geon the capital of Berber in Nubia. As Syene is in latitude 24° 0' 45" north, and Geon in latitude 17° 57' 22", the length of this defart from north to fouth is 6° 3' 23", or upwards of 420 English miles. Its breadth from east to west has not, as far as we know, been precifely afcertained. Through this horrid region, where nothing is to be feen which has the breath of life, must all travellers pass from Scnnaar to Egypt ; in danger every moment of perifhing by thirst, being overwhelmed by moving columns of fand, fuffocated by a hot and poifonous wind, or cut in pieces by troops of wandering Arabs. The last European of whom we have heard that made the journey and lived to give an account of it, is Mr Bruce; and the person must have neither taste nor fensibility who can read unmoved his manly narrative.

No fingle traveller, nor even a caravan, can enter with fafety into this defart, but under the protection of a Hybear; whofe title and office are thus explained by Mr Bruce: "A Hybear is a guide, from the Arabic word Hubbar, which fignifies to inform, inftruct, or direct, becaufe they are used to do this office to the caravans travelling through the defart in all directions. They are men of great confideration, knowing perfectly the fituation and properties of all kinds of water to be met with on the route, the diffance of wells, whether occupied by enemies or not; and if fo, the way to avoid them with the leaft inconvenience. It is also necessary that they should know the places occupied by the Simoom, and the feafons of its blowing (fee SIMOOM), as well as those occupied by moving fands."-Under the conduct of one of these men, Mr Bruce, with infinite fortitude and addrefs, paffed through the defart in the year 1772, furmounting dangers at which one shudders in his clofet. Of these, the following, which we shall give in the nervous language of the author, may ferve as an instance.

"We were here (at a place called Weadi al Halboub) at once furprifed and terrified by a fight furely one of the most magnificent in the world. In that vast expanse of defart, from W. and to N. W. of us, we faw a number of prodigious pillars of fand at different diflances, at times moving with great celerity, at others falking on with a majeftic flowness. At intervals we thought they were coming in a very few minutes to overwhelm us; and fmall quantities of fand did actually more than once reach us. Again, they would retreat fo as to be almost out of fight ; their tops reaching to the very clouds. There the tops often feparated from the bodies; and these once disjoined, dispersed in the air, and did not appear more. Sometimes they were broken in the middle as if ftruck with a large cannon fhot. Nucta

Eleven of them ranges alongfide of us about the diflance of three miles. The greatest diameter of the largest appeared to me at that distance as if it would measure 10 feet. They retired from us with a wind at S. E. leaving an impreffion upon my mind to which I can give no name; though furely one ingredient in it was fear, with a confiderable degree of wonder and aftonishment."

If it be true, as the author of A Philosophical Inquiry into the Origin of our Ideas of the Sublime and Beautiful affirms; that "the paffion raifed by the fublime is aftonishment, and that aftonishment is that flate of the foul in which all its motions are fuspended with some degree of horror," furely a more fublime spectacle was never prefented to mortal eyes, than that which was on this occafion prefented to Mr Bruce. It mult have been awfully majettic; but few, we believe, would choofe the pleafure of contemplating fuch a scene of magnificence at the hazard of that dreadful death with which at every moment it threatened our traveller and his attendants. He, indeed, had firmness of mind to stand ftill and admire it; but his companions shrieked out; while fome of them exclaimed that it was the day of judgment, and others that it was hell or the world fet on fire. But for a more particular account of this phenomenon, as well as of the nature of the defart and the proper way of paffing it, we must refer to the work from which this fhort fketch is taken*.

* Bruce's NUCLEUS, in general, denotes the kernel of a nut, Travels, or even any feed inclosed within a hufk. The term vol. iv. nucleus is also used for the body of a comet, otherwise called its head.

NUCTA, a dew, which falling in Egypt about St John's day, is by the fuperflitious natives of the country confidered as miraculous, and the peculiar gift of that faint. Its effects are indeed fo beneficial, that this belief is little furprifing among a people fo totally ignorant of natural caufes as the modern Egyptians; for it is acknowledged, by the most enlightened travellers, to ftop the plague, and announce a fpeedy and plentiful inundation of the country. Thefe effects are thus rationally accounted for by Mr Bruce.

" In February and March, the fun is on its approach to the zenith of one extremity of Egypt, and of courfe has a very confiderable influence upon the other. The Nile having now fallen low, the water in certain old citterns, which, though they ftill exift, are fuffered to accumulate all the filth of the river, becomes putrid, and the river itfelf has lott all its finer and volatile parts by the continued action of a vertical fun ; fo that instead of being fubject to evaporation, it grows daily more and more inclined to putrefaction. About St John's day it receives a plentiful mixture of the fresh and fallen rain from Ethiopia, which dilutes and refreshes the almost corrupted river, and the fun near at hand exerts its influence upon the water, which is now become light enough to be exhaled, tho' it has still with it a mixture of the corrupted fluid. It is in February, March, or April only, that the plague begins in Egypt." Our philosophical traveller does not believe it an endemical disease; but affigns very fufficient reasons for thinking that it comes from Constantinople with merchandife or with paffengers at the very About noon they began to advance with confiderable time of the year when the air, by the long absence of S 2 dews.

Numa.

difmiffed the 300 body-guards which his predeceffor Numa, had kept around his perfon, and obferved, that he did Numanti not diffrust a people who had compelled him to reign over them. He was not, like Romulus, fond of war and military expeditions, but he applied himfelf to tame the ferocity of his fubjects, to inculcate in their minds a reverence for the Deity, and to quell their diffenfions by dividing all the citizens into different claf-He established different orders of priest, and fes. taught the Romans not to worship the Deity by images; and from his example no graven or painted statues appeared in the temples or fanctuaries of Rome for the fpace of 160 years. He encouraged the report that was fpread of his paying regular vifits to the nymph Egeria, and made use of her name to give fantion to the laws and inflitutions which he had introduced. He eftablished the college of the veitals, and told the Romans that the fafety of the empire depended upon the prefervation of the facred ancyle or fhield, which, as was generally believed, had dropped from heaven He dedicated a temple to Janus, which, during his whole reign, remained flut as a mark of peace and tranquillity at Rome. After a reign of 42 years, in which he had given every poffible encouragement to the ufeful arts, and in which he had cultivated peace, Numa died in the year of Rome 82. Not only the Romans, but also the neighbouring nations, were eager to pay their laft offices to a monarch whom they revered for his abilities, moderation, and humanity. He forbad his body to be burnt according to the cuftom of the Romans ; but he ordered it to be buried near mount Janiculum, with many of the books which he had written. Thefe books were accidentally found by one of the Romans, about 400 years after his death ; and as they contained nothing new or interefting, but merely the reafons why he had made innovations in the form of worship and in the religion of the Romans, they were burnt by order of the fenate. Heleft behind him one daughter called Pompilia, who married Numa Marcius, and became the mother of Ancus Marcius the fourth king of Rome. Some fay that he had alfo four fons ; but this opinion is illfounded. The principal laws of king Numa, mentioned by different authors, are, 1. That the gods should be worshipped with corn and a falted cake. 2. That whoever knowingly killed a free man, fhould be held as a parricide. 3. That no harlot should touch the altar of Juno; and if fne did, that fhe fhould facrifice an ewe-lamb to that goddefs, with difhevelled hair. 4. That whoever removed a land-mark should be put to death. 5. That wine should not be poured on a funeral pile, &c.

NUMANTIA, a very noble city, the ornament of the Hither Spain, (Florus); celebrated for the long war of 20 years which it maintained against the Romans. The bafenefs and injuffice of the Romans during this war was truly difgraceful to them, and altogether unworthy of a great and powerful people. The inhabitants obtained fome advantages over the Roman forces, till Scipio Africanus was empowered to finifia the war and to fee the destruction of Numantia. He began the fiege with an army of 60,000 men, and was bravely opposed by the befieged, who were no more than 4000 men able to bear arms. Both armies behaved with uncommon valour, and the courage of the Numantines was foon changed into defpair and fury. Their

Nudities dews, has attained a degree of putridity proper to receive it. In this flate of the atmosphere, the infection continues to rage till the period of St John's day, when it is fuddenly flopped by the dews occafioned by a refreshing mixture of rain water, which is poured into the Nile at the beginning of the inundation. The first and most remarkable fign of the change effected in the air, is the fudden flopping of the plagne. Every perfon, though thut up from fociety for months before, buys, fells, and communicates with his neigh . bour without any fort of apprehenfion; and as far as our author could learn upon fair inquiry, it was never known that one fell fick of the plague after the anniverfary of St John. He admits that fome have died of it after that period; but of them the difeafe had got fuch hold, under the most putrid influence of the air, that they could not recover. To corroborate this theory, which attributes fo much to the benign influence of the falling dew, he observes, that immediately after St John's day, the clothes of the many thoulands who have died during the late continuance of the plague are publicly exposed in the market place ; and that all thefe, though confifting of furs, cotton, filk, and woollen cloths, which are the fluffs most retentive of infection, imbibing the moift air of the evening and the morning, are handled, bought, put ou and worn, without any apprehenfion of danger, and without a fingle accident being known to have happened to any one poffeffed of this happy confidence.

NUDI FIES, in painting and feulpture, those parts of an human figure which are not covered with any drapery ; or those parts where the carnation appears.

NULLITY, in law, fignifies any thing that is null or void : thus there is a nullity of marriage, where perfons marry within the degrees, or where infants marry without confent of their parents or guardians.

NUMA (Pompilius), the fourth fon of Pompilius Pompo, an illustrious Sabine. He had married Tatia, the daughter of king Tatius, and together with her remained in his native country, preferring the tranquillity of a private life to the fplendor of a court. Upon the death of his wife, with whom he had lived thirteen years, he gave himfelf up entirely to the fludy of wifdom; and, leaving the city of Cures, confined himfelf to the country, wandering from folitude to folitude, in fearch only of those woods and fountains which religion had made facred. His reclufe life gave rife to the fable, which was very early received among the Sabines, that Numa lived in familiarity with the symph Egeria. Upon the death of Romulus both the fenate and people ftrongly folicited him to be their king. They dispatched Julius Proculus and Valerius Volefus, two fenators of diffinction, to acquaint Numa with their refolution, and make him an offer of the kingdom. The Sabine philosopher rejected at first their propofal; but being at last prevailed upon by the arguments and intreaties of the deputies, joined with those of his father and of Martius his near relation, he yielded ; and having offered facrifices to the gods, fet out for Rome, where he was received by all ranks of people with loud fbouts of joy. Spurius Vettius, the interrex for the day, having affembled the curiæ, he was elected in due form, and the election was unanimoufly confirmed by the fenate.

The beginning of his reign was popular; and he
Number. Their provisions began to fail, and they fed upon the flesh of their horses, and afterwards on that of their dead companions, and at last they were obliged to draw lots to kill and devour one another. The melancholy fituation of their affairs obliged them to furrender to the Roman general. Scipio demanded them to deliver themfelves up on the morrow; they refufed, and when a longer time had been granted to their petitions, they retired and fet fire to their honfes and deftroyed themfelves, fo that not even one remained to adorn the triumph of the conqueror. Some hitorians, however, deny that; and affert, that a number of Numantines delivered themfelves into Scipio's hands, and that 50 of them were drawn in triumph at Rome, and the reft fold as flaves. The fall of Numantia was more glorious than that of Carthage or Corinth, though the place was much inferior to them. It was taken by the Romans, A. U. C. 629; and the conqueror obtained the furname of Numanticus.

NUMBER, an affemt lage of feveral units, or things of the fame kind. See ARITHMETIC, and METAPHYsics, nº 205-208.

Number, fays Malcolm, is either abstract or applicate: Abstract, when referred to things in general, without attending to their particular properties; and applicate, when confidered as the number of a particular fort of things, as yards, trees, or the like

When particular things are mentioned, there is always fomething more confidered than barely their numbers; fo that what is true of numbers in the abflract, or when nothing but the number of things is confidered, will not be true when the queflion is limited to particular things: for inftance, the number two is lefs than three; yet two yards is a greater quantity than three inches : and the reafon is, becaufe regard must be had to their different natures as well as number, whenever things of a different species are confidered; for though we can compare the number of fuch things abstractedly, yet we cannot compare them in any applicate fenfe. And this difference is necef. fary to be confidered, becaufe upon it the true fenfe, and the poffibility or impoffibility, of fome queftions depend.

Number is unlimited in respect of increase; because we can never conceive a number fo great but fill there is a greater. However, in respect of decrease, it is limited ; unity being the first and least number, below which therefore it cannot defcend.

Mathemati-Kinds and diffinctions of NUMBERS. eians, confidering number under a great many relations, have established the following diffinctions.

Broken numbers are the fame with fractions.

Cardinal numbers are those which express the quantity of units, as 1, 2, 3, 4, Ec. whereas ordinal numbers are those which express order, as 1st, 2d, 3d, STC.

Compound number, one divisible by some other number befides unity; as 12, which is divisible by 2, 3, 4, and 6. Numbers, as 12 and 15, which have some common measure befides unity, are faid to be compound numbers among themfelves.

Cubic number is the product of a fquare number by its root: fuch is 27, as being the product of the square number 9 by its root 3. All cubic numbers, whofe root is lefs than 6, being divided by 6, the re-

mainder is the root itfelf; thus 27÷6 leaves the re- Number. mainder 3, its root; 215, the cube of 6, being divided by 6, leaves no remainder ; 343, the cube of 7, leaves a remainder 1, which added to 6, is the cube root; and 512, the cube of 8, divided by 6, leaves a remainder 2, which added to 6, is the cube root. Hence the remainders of the divisions of the cubes above 216, divided by 6, being added to 6, always gives the root of the cube fo divided till that remainder be 5, and confequently 11, the cube-root of the number divided. But the cubic numbers above this being divided by 6, there remains nothing, the cube root being 12. Thus the remainders of the higher cubes are to be added to 12 and not to 6, till you come to 18, when the remainder of the division mult be added to 18; and fo on ad infinitum.

Determinate number is that referred to fome given unit, as a ternary or three : whereas an indeterminate one is that referred to unity in general, and is called quantity.

Homogeneal numbers are those referred to the fame unit ; as those referred to different units are termed heterogeneal.

Whole numbers are otherwife called integers.

Rational number is one commenfurable with unity; as a number, incommenfurable with unity, is termed irrational, or a furd.

In the fame manner, a rational whole number is that whereof unity is an aliquot part; a rational broken number, that equal to fome aliquot part of unity; and a rational mixed number, that confifting of a whole number and a broken one.

Even number, that which may be divided into two equal parts without any fraction, as 6, 12, Sc. The fum, difference, and product, of any number of even numbers, is always an even number.

An evenly even number, is that which may be meafured, or divided, without any remainder, by another even number, as 4 by 2.

An unevenly even number, when a number may be equally divided by an uneven number, as 20 by 5-

Uneven number, that which exceeds an even number, at least by unity, or which cannot be divided into two equal parts, as 3, 5, Sc.

The fum or difference of two uneven numbers makes an even number; but the factum of two uneven ones makes an uneven number.

If an even number be added to an uneven one, or if the one be subtracted from the other, in the former cafe the fum, in the latter the difference, is an uneven number ; but the factum of an even and uneven number is even.

The fum of any even number of uneven numbers is an even number; and the fum of any uneven number of uneven numbers is an uneven number.

Primitive or prime numbers are those divisible only by unity, as 5, 7, &c. And prime numbers among themfelves, are those which have no common measure befides unity, as 12 and 19.

Perfect number, that whofe aliquot parts added together make the whole number, as 6, 28; the aliquot parts of 6 being 3, 2, and 1=6; and these of

28, being 14, 7, 4, 2, 1, = 28. Imperfect numbers, those whose aliquot parts added together make either more or less than the whole. And Number. And these are diftinguished into abundant and defective : an inftance in the former cafe is 12, whofe aliquot parts 6, 4, 3, 2, 1, make 16; and in the latter cafe 16, whofe aliquot parts 8, 4, 2, and 1, make but 15.

Plain number, that arising from the multiplication of two numbers, as 6, which is the product of 3 by 2; and thefe numbers are called the fides of the plane.

Square number is the product of any number multiplied by itfelf; thus 4, which is the factum of 2 by 2, is a square number.

Even square number added to its root makes an even number.

Polygonal or polygonous numbers, the fums of arithmetical progreffions beginning with unity : thefe, where the common difference is 1, are called triangular numbers; where 2, Square numbers; where 3, pentagonal numbers; where 4, bexagonal numbers; where 5, heptagonal numbers, &c.

Pyramidal numbers, the fums of polygonous numbers, collected after the fame manner as the polygons themselves, and not gathered out of arithmetical progreffions, are called first pyramidal numbers; the fums of the first pyramidals are called fecond pyramidals, &c.

If they arife out of triangular numbers, they are called triangular pyramidal numbers; if out.of pentagons, first pentagonal pyramidals.

From the manner of fumming up polygonal numbers, it is eafy to conceive how the prime pyramidal numbers are found, viz. $(a-2)n^3+3n^3-(a-5)n$ ex-

preffes all the prime pyramidals.

The number nine has a very curious property, its products always composing either 9 or some leffer product of it. We have already given an account of this, with the examples from Hume, under the article NINE; and we need not repeat them. Did our limits permit us, we could inftance in a variety of other properties numbers both curious and furprifing. Such fpeculations are indeed by fome men confidered as trifling and ufelefs : but perhaps they judge too haftily ; for few employments are more innocent, none more ingenious, nor, to those who have a tafte for them, more amufing.

Numbers were by the Jews, as well as the ancient Greeks and Romans, expressed by letters of the alphabet : hence we may conceive how imperfect and limited their arithmetic was, becaufe the letters could not be arranged in a feries, or in different lines conveniently enough for the purpoles of ready calculation. The invention of the cypher, or arithmetical figures, which we now make use of, has given us a very great advantage over the ancients in this respect.

Mankind, we may reafonably fuppofe, first reckoned by their fingers, which they might indeed do in a variety of ways. From this digital arithmetic, very probably, is owing the number 10, which conflitutes the whole fet of arithmetical figures.

The letters chiefly employed by the Romans to exprefs numbers were, M, for 1000; D, for 500; C, dioufly avoided, particularly the frequent meeting of for 100; L, for 50; V, for 5; X, for 10; and I, rough confonants; the beginning the first syllable of for 1.- M, probably fignified 1000, becaufe it is the a word with the last of the preceding ; the frequent initial of mille; D stands for 500, because it is dimi- repetition of the fame letter or fyllable; and the fre-

of the word centum; L stands for 50, because it is the Number. half of C, having formerly been wrote thus &; V fignifies 5, because V is the fifth vowel; X stands for

10, becaufe it contains twice V or Vin a double form;

I ftands for one, becaufe it is the first letter of initium. These however are fanciful derivations. See NUMERAL Letters.

The Jewish cabbalists, the Grecian conjurors, and the Roman augurs, had a great veneration for particular numbers, and the refult of particular combinations of them. Thus three, four, fix, feven, nine, ten, are full of divine mysteries, and of great efficacy.

Golden NUMBER. See CHRONOLOGY, nº 27.

NUMBERS, in poetry, oratory, &c. are certain meafures, proportions, or cadences, which render a verse, period, or fong, agreeable to the ear.

Poetical numbers confift in a certain harmony in the order, quantities, &c. of the feet and fyllables, which make the piece mulical to the ear, and fit for finging, for which all the verfes of the ancients were intended. See POETRY .--- It is of these numbers Virgil speaks in his ninth Eclogue, when he makes Lycidas fay, Numeros memini, fi verba tenerem ; meaning, that although he had forgot the words of the verfes, yet he remembered the feet and meafure of which they were composed.

Rhetorical or profaic numbers are a fort of fimple unaffected harmony, less glaring than that of verfe, but fuch as is perceived and affects the mind with pleafure.

The numbers are that by which the ftyle is faid to be cafy, free, round, flowing, &c. Numbers are things abfolutely neceffary in all writing, and even in all speech. Hence Aristotle, Tully, Quintilian, &c. lay down abundance of rules as to the beft manner of intermixing dactyles, spondees, anapests, &c. in order to have the numbers perfect. The fubstance of what they have faid, is reducible to what follows. 1. The ftyle becomes numerous by the alternate difposition and temperature of long and short syllables, fo as that the multitude of fhort ones neither render it too hafty, nor that of long ones too flow and languid: fometimes, indeed, long and fhort fyllables are thrown together defignedly without any fuch mixture, to paint the flownefs or celerity of any thing by that of the numbers; as in thefe verfes of Virgil:

Illi inter sefe magna vi brachia tollunt ;

and

Radit iter liquidum, celeres neque commovet alas.

2. The flyle becomes numerous, by the intermixing words of one, two, or more fyllables; whereas the too frequent repetition of monofyllables renders the ftyle pitiful and grating. 3. It contributes greatly to the numerouinels of a period, to have it closed by magnificent and well-founding words. 4. The numbers depend not only on the noblenefs of the words in the close, but of those in the whole tenor of the period. 5. To have the period flow eafily and equally, the harfh concurrence of letters and words is to be fludium mille; C fignifies 100, as being the first letter quent use of the like ending words. Lastly, the utmoft

Numeral most care is to be taken left, in aiming at oratorial " ftrokes could not be further multiplied without confu- Numeral Letters. numbers, you should fall into poetical ones; and instead of profe, write verfe.

Book of NUMBERS, the fourth book of the Pentateuch, taking its denomination from its numbering the families of Ifrael.

A great part of this book is hiftorical, relating to feveral remarkable paffages in the Ifraelites march through the wildernefs. It contains a diffinct relation of their feveral movements from one place to another. or their 42 ftages through the wildernefs, and many other things, whereby we are inftructed and confirm. ed in some of the weightiest truths that have immediate reference to God and his providence in the world. But the greatest part of this book is spent in enumerating those laws and ordinances, whether civil or ceremonial, which were given by God, but not mentioned before in the preceding Looks.

NUMERAL LETTERS, those letters of the alphabet which are generally used for figures; as I, one; V, five; X, ten; L, fifty; C, a hundred; D, five hundred; M, a thousand, &c.

It is not agreed how the Roman numerals originally received their value. It has been supposed, as we have observed in the end of the article NUMBER, that the Romans used M to denote 1000, because it is the first letter of mille, which is Latin for 1000; and C to denote 100, becaufe it is the first letter of centum, which is Latin for 100. It has also been supposed, that D, being formed by dividing the old M in the middle, was therefore appointed to fland for 500, that is, half as much as the M flood for when it was whole; and that L being half a C, was, for the fame reason, used to denominate 50. But what reafon is there to suppose, that 1000 and 100 were the numbers which letters were first used to express? And what reason can be affigued why D, the first letter in the Latin word decem, ten, fhould not rather have been chosen to fland for that number, than for 500, because it had a rude refemblance to half an M? But if thefe queftions could be fatisfactorily answered, there are other numeral letters which have never yet been accounted for at all. Thefe confiderations render it probable that the Romans did not, in their original intention, use letters to express numbers at all; the most natural account of the matter feems to be this:

The Romans probably put down a fingle ftroke, I, for one, as is still the practice of those who score on a flate or with chalk : this ftroke, I, they doubled, trebled, and quadrupled, to express 2, 3, and 4: thus, II. III. IIII. So far they could eafily number the ftrokes with a glance of the eye. But they prefently found, that if more were added, it would foon be neceffary to tell the ftrokes one by one: for this reason, when they came to 5, they expressed it by joining two ftrokes together in an acute angle thus, V; which will appear the more probable, if it be confidered that the progression of the Roman numbers is from 5 to 5, i. e. from the fingers on one hand to the fingers on the other .- Ovid has touched upon the original of this in his Fastorum, lib. iii. and Vitruv. lib. c. I. has made the fame remark.

After they had made this acute angle V. for five, they added the fingle flrokes to it to the number of its foot, and make the left horn round towards the left

fion, they doubled their acute angle, by prolonging Characters, the two lines beyond their interfection thus, X. to denote two fives, or ten. After this they doubled, trebled, and quadrupled, this double acute angle thus, XX. XXX. XXXX. they then, for the fame reafon which induced them first to make a fingle and then to double it, joined two fingle ftrokes in another form, and inftead of an acute angle, made a right angle L, to denote When this 50 was doubled, they then doubled fifty. the right angle thus E, to denote 100, and having numbered this double right angle four times, thus EE EEE EEEE; when they came to the fifth number, as before, they reverted it, and put a fingle fireke before it thus, T7, to denote 500; and when this 500 was doubled, then they also doubled their double right angle, fetting two double right angles opposite to each other, with a fingle ftroke between them, thus El] to denote 1000: when this note for 1000 had been four times repeated, then they put down 133 for 5,000, EE133 for 10,000, and 1777 for 50,000 EEE1337 for 100,000, IIIII for 500,000, and EEEEIIII for one "million.

That the Romans did not originally write M for 1000, and C for 100, but square characters, as they are writen above, we are expressly informed by Paulus Manutius; but the corners of the angles being cut off by the transcribers for dispatch, these figures were gradually brought into what are now numeral letters. When the corners of EI3 were made round, it flood thus CIO, which is fo near the Gothic m, that it foon deviated into that letter; fo 11 having the corner made round, it flood thus 10, and then eafily deviated into D. E alfo became a plain C by the fame means; the fingle rectangle which denoted 50, was, without alteration, a capital L; the double acute angle was an X; the fingle acute angle a V confonant; and a plain fingle ftroke, the letter I.; and thus thefe feven letters, M, D, C, L. X, V, I, became numerals.

NUMERAL Charallers of the Arabs, are those figures which are now used in all the operations of arithmetic in every nation of Europe. We have elfewhere flown that the Arabs derived the use of them most probably from India, (See ARITHMETIC, Nº 5.) This opinion, however, though very generally received, has been controverted with fome ingenuity. A writer in the Gentleman's Magazine, at a period when that mil cellany was in its higheft reputation, thus endeavours to prove that the Arabs derived their notations from the Greeks. "I maintain (fays he) that the Indians received their numeral characters from the Arabians. and the Arabians from the Greeks, as from them they derived all their learning, which in fome things they improved, but for the most part have altered. The numerical figures which they received from the Greeks are proofs of this alteration ; which is fo great, that without particular attention one can fearce difeover in them the veftiges of their origin. But when we compare them carefully, and without prejudice, we find in them manifest traces of the Greek figures. The Greek numerical figures were no other than the letters of their alphabet. A fmall ftroke was the mark of unity. The B, being abridged of its two extremities, produced the 2. If you incline the γ a little on its left fide, and cut off 4. thus, VI. VII. VIII. VIIII. and then as the fide, you will produce a 3; the △ makes the 4, by railing

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Numidia.

Characters it a little below the bafe, and lengthening the bafe on Numida. the left fide. 'Phe i forms the 5, by turning the loweft semicircle towards the right, which before was turned towards the left fide. The number 5 forms the 6 by having its head taken off, and its body rounded. Z, by taking away the bafe, makes the 7. If we make the top and bottom of H round, we shall form an 8. The ; is the 9 with very little alteration. The cypher o was only a point, to which one of the figures was added to make it fland for ten times as much. It was neceffary to mark this point very ftrongly; and in order to form it better, a circle was made, which was filled up in the middle; but that circumftance was afterwards neglected. Theophanes, an historian of Constantinople, who lived in the ninth century, fays expressly, that the Arabians retained the Greek figures, having no characters in their language to reprefent all the numbers. The Greeks observed in their numbers the decuple progression, which the Arabians have retained. Certain characters are found in the Greek alphabet, which are not used in reading, but only in calculation, and for this reason they are flyled Epifemes, that is to fay, netes, marks, in order to diffinguish them from letters. The number 6 derives its form from one of these epifemes, which was called er. on Mov Bav. This epifeme forms the letter F among the Æolians and among the Latins. This was called the Digamma, to ftyled from its figure, which feems to have been one r placed upon another.

That this reafoning is plaufible will hardly be queflioned ; but whether it be conclusive our readers must determine. It has not convinced ourfelves; but through the whole of this work we wish to flate candidly the different opinions held on every subject of curiofity and ulefulnefs.

NUMERATION, or NOTATION, in arithmetic, the art of expreffing in characters any number proposed in words, or of expressing in words, any number proposed in characters. See ARITHMETIC, nº 7.

NUMERICAL, NUMEROUS, or Numeral, fomething belonging to numbers; as numerical algebra is that which makes use of numbers, instead of letters of the alphabet .- Alfo numerical difference is that by which one man is diffinguished from another. Hence a thing is faid to be numerically the fame, when it is fo in the firicteft fense of the word.

NUMIDA, in ornithology, a genus belonging to the order of gallinæ. On each fide of the head there is a kind of coloured flefhy horn; and the bcak is furnished with cere near the nostrils. The species called melengris, or Guinea hen, is a native of Africa. It is larger than a common hen. Its body is floped like that of a partridge, and its colour is all over a dark grey, very beautifully fpotted with fmall white fpecks; there is a black ring round the neck ; its head is reddifb, and it is blue under the eyes. They naturally fis, and the former Numidia Propria. The country herd together in large numbers, and breed up their young in common; the females taking care of the broods of others, as well as of their own. Barbut informs us, that in Guinea they go in flocks of 200 or 300, perch on trees, and feed on worms and grafhoppers; that they are run down and taken by dogs; and that their flefh is tender and fweet, gene Nº 244.

Numeral rating the right leg perpendicularly, and lengthening very well with us. Mr Latham obferves, "that the Numida, native place of this bird is, without doubt, Africa, and that it is the meleagris of old authors. It is fuppofed originally to have come from Nubia, and was effeemed in the Roman banquets. It has been met with wild in flocks of two or three hundred by various travellers. Dampier found them in numbers in the island of Mayo; and Forster speaks of them as numerous at St Jago; but they have been transported into the West Indies and America, and are now in a wild ftate in those places as well as domesticated."

The white-breafted one is a mere variety, of which there are many : it is mo'ly found in Jamaica. The mitred, or numida mitrata, is a different and not a common species: it inhabits Madagascar and Guinea. Pallas feems to think that it may be the bird mentioned by Columella, as differing from the common one; and will account for Pliny's having thought the numida and meleagris to be different birds. The third fpecies which Mr Latham mentions is the crefted, or numida criftata. This fpecies likewife inhabits Africa Perhaps it may have some relation to the crefted fort which Marcgrave mentions to have feen, and which came from Sierra Leon. This had a kind of membranous collar about the neck, was of a bluish ash-colour, and had a large roundish black creft. Buffon, who defcribes it at great length, calls it la peintade. Linnæus and Gmel. call it Numida meleagrie, &c. Ray and Will call it gallus and gallina Guineenfis, &c. Mr Pennant contends, and feems to prove, that the pintados had been early introduced into Britain, at least prior to the year 1277. But they feem to have been much neglected on account of the difficulty of rearing them; for they occur not in our ancient bills of fare. They have a double caruncle at the chaps, and no fold at the throat.

NUMIDIA, an ancient kingdom of Africa, bounded on the north by the Mediterranean Sea; on the fouth by Gætulia, or part of Libya Interior; on the weft by the Mulucha, a river which separated it from Mauritania; and on the east by the Tusca, another river which bounded it in common with Africa Propria. Dr Shaw has rendered it probable, that the river which formerly went under the denominations of Malva, Malvana, Mulucha, and Molochath, is the fame with that now called MULLOOIAH by the Algerines; in which cafe, the kingdom of Numidia muft have extended upwards of 500 miles in length : its breadth, however, cannot be fo well afcertained ; but fuppoling it to have been the fame with that of the prefent kingdom of Algiers, in the narroweft part it must have been at least 40 miles broad, and in the widest upwards of 100

This country included two diffricts; one inhabited Ancient diby the Mafiyli, and the other by the Mafafyli; the latter being alfo called in after times Mauritania Cafarienof the Maffyli, or, as fome call it, Terra Metagonitis, was feparated from the proper territory of Carthage by its eaftern boundary the river Tufca, and from the kingdom of the Mafæfyli, or Mauritania Cæfarienfis, by the river Ampfaga. It feems to correspond with that part of the province of Constantina lying between the Zaine and the Wed al Kibcer, which is above 130 sally white, though fometimes black. They breed miles long, and more than 100 broad. The fea-cost of

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Numidia. of this province is for the most part mountainous and conclude a treaty with the Carthaginians, in confe- Numidia. rocky, answering to the appellation given to it by A. bulfeda, viz. El Edwaa, the high or lofty. It is far from being equal in extent to the ancient country of the Mafæfyli, which, Strabo informs us, was yet inferior to the country of the Maffyli. Its capital was Cirta, a place of very confiderable note among the ancients. eopled by

The most celebrated antiquarians agree, that the redefiend- tract, extending from the ifthmus of Suez to the lake Tritonis, was chiefly peopled by the defcendants of Mizraim, and that the posterity of his brother Put, or Phut, fpread themfelves all over the country between that lake and the Atlantic ocean. To this notion Herodotus gives great countenance : for he tells us, that the Libyan Nomades, whole territories to the west were bounded by the Triton, agreed in their cuftoms and manners with the Egyptians; but that the African, from that river to the Atlantic ocean, differed in almost all points from them. Ptolemy mentions a city called Putea near Adrametum ; and Pliny, a river of Mauritania Tingitana, known by the name of Fut, or Phut; and the diffrict adjacent to this river was called Regio Phutenfis, which plainly alludes to the name of Phut. That word fignifies fcattered, or difperfed, which very well agrees with what Mela and Strabo relate of the ancient Numidians; fo that we may, without any fcruple, admit the aborigines of this country to have been the defcendants of Phut.

The hiftory of Numidia, during many of the early ages, is buried in oblivion. It is probable, however, that as the Phœnicians were mafters of a great part of the country, these transactions had been recorded, and generally known to the Carthaginians. King Jarbas probably reigned here as well as in Africa Propria, if not in Mauritania, and other parts of Lybia, when Dido began to build Byrfa. It appears from Juftin, that about the age of Hero lotus, the people of this country were called both Africans or Libyans and Numidians. Justin likewife intimates, that about this time the Carthaginians vanquished both the Moors or Mauritanians and Numidians; in confequence of which they were excufed from paying the tribute which had hitherto been demanded of them.

After the conclusion of the first Punic war, the African troops carried on a bloody contest against their mafters the Carthaginians; and the most active in this rebellion, according to Diodorus Siculus, were a part of the Numidian nation named Micatanians. This fo incenfed the Carthaginians, that after Hamilcar had either killed or taken prifoners all the mercenaries, he fent a large detachment to ravage the country of those Numidians. The commandant of that detachment executed his orders with the utmost cruelty, plundering the diffrict in a terrible manner, and crucifying all the prisoners without diffinction that fell into his hands. This filled the reft with fuch indignation and refentment, that both they and their posterity ever afterwards bore an implacable hatred to the Carthaginians.

In the time of the fecond Punic war, Syphax king ift ry of hax and of the Mafæfyli entered into an alliance with the Roinfin fla. mans, and gave the Carthaginians a confiderable de-

feat. This induced Gala, king of the Maffyli, to VOL. XIII, Part I.

quence of which his fon Mafiniffa marched at the head of a powerful army to give Syphax battle. The con-teft ended in favour of Mafinifia; 30,000 of the Maf-fælyli were put to the fword, and Syphax driven into Mauritania; and the like bad fuccefs attended Syphax in another engagement, where his troops were entirely defeated and dispersed.

Gala dying whild his fon Mafiniffa was acting at the head of the Numidian troops fent to the affiftance of the Carthaginians in Spain, his brother Defalces, according to the eftablished rules of fuccession in Numidia, took poffeffion of the Maffylian throne. That prince dying foon after his acceffion, Capufa his eldeft fon fucceeded him. But he did not long enjoy his high dignity; for one Mezetulus, a perfon of the royal blood, but an enemy to the family of Gala, found means to excite a great part of his fubjects to rovolt. A battle foon took place between him and Capufa; in which the latter was flain with many of the nobility, and his army entirely defeated. But though Mezetulus thus became poffeffed of the fovereignty, he did not think proper to affume the title of king. but ftyled himfelf guardian to Lacumaces, the furviving fon of Defalces, whom he graced with the royal title. To support himself in his usurpation, he married the dowager of Defalces, who was Hannibal's niece, and confequently of the most powerful family in Carthage. In order to attain the fame end, he fent ambaffadors to Syphax, to conclude a treaty of alliance with him. In the mean time Mafiniffa, receiving advice of his uncle's death, of his coufin's flaughter, and of Mezetulus's usurpation, immediately paffed over to Africa, and went to the court of Bocchar king of Mauritania, to folicit fuccours. Bocchar, fenfible of the great injuffice done Mafiniffa, gave him a body of 4000 Moors to efcort him to his do. minions. His fubjects, having been apprifed of his approach, joined him upon the frontiers with a party of 500 men. The Moors, in purfuance of their orders, returned home, as foon as Mafiniffa reached the confines of his kingdom. Notwithftanding which, and the fmall body that declared for him having accidentally met Lacunaces at Thapfus with an efcort going to implore Syphax's affiftance, he drove him inco the town, which he carried by affault, after a faint refittance However, Lacumaces, with many of his men, found means to escape to Syphax. The fame of this exploit gained Mafiniffa great credit, infomuch that the Numidians flocked to him from all parts, and, amongst the reft, many of his father Gala's veteraus, who preffed him to make a fpcedy and vigorous pufh for his hereditary dominions. Lacumaces having join . ed Mezetulus with a reinforcement of Maffæfylians, which he had prevailed upon Syphax to fend to the affiftance of his ally, the ufurper advanced at the head of a numerous army to offer Mafiniffa battle ; which that prince, though much inferior in numbers, did not decline. Hereupon an engagement enfued; which, notwithstanding the inequality of numbers, ended in the defeat of Lacumaces. The immediate confequence of this victory of Mafiniffa was a quiét and peaceable poffeffion of his kingdom; Mezetulus and Lacumaces, with a few that attended them, flying into the territories of Carthage. However, being apprehensive that he

narrow paffes and defiles, as far as the plains of Clu- Numidia. pea. Here he fo furrounded him, that all the Maffylians, except four, were put to the fword, and Mafinifia himfelf, after having received a dangerous wound, escaped with the utmost difficulty. As this was effected by croffing a rapid river, in which attempt two of his four attendants perifhed in the fight of the detachment that purfued him, it was rumoured all over Africa, that Mafinifia alfo was drowned ; which gave inexpreffible pleafure to Syphax and the Carthaginians. For some time he lived undifcovered in a cave, where he was supported by the robberies of the two horsemen that had made their escape with him. But having cured his wound by the application of fome medicinal herbs, he boldly began to advance towards his own frontiers, giving out publicly that he intended once more to take poffeffion of his kingdom. In his march he was joined by about 40 horfe, and, foon after his arrival amongst the Massyli, fo many people flocked to him from all parts, that out of them he formed an army of 6000 foot and 4000 horfe. With these forces, he not only reinstated himself in the poffession of his dominions, but likewife laid wafte the borders of the Maffæfyli. This fo irritated Syphax, that he immediately affembled a body of troops, and encamped very commodiously upon a ridge of mountains between Cirta and Hippo. His army he commanded in perfon; and detached his fon Vermina, with a confiderable force, to take a compais, and attack the enemy in the rear. In purfuance of his orders, Vermina fet out in the beginning of the night, and took post in the place appointed him, without being discovered by the enemy. In the mean time Syphax decamped, and advanced towards the Maffyli, in order to give them battle. When he had poffeffed himfelf of a riling ground that led to their camp, and concluded that his fon Vermina must have formed the ambuscade behind them, he began the fight. Masinifia being advantageoufly posted, and his foldiers diftinguishing themselves in an extraordinary manner, the difpute was long and bloody. But Vermina unexpectedly falling upon their rear, and by this means obliging them to divide their forces, which were fcarce able before to oppose the main body under Syphax, they were foon thrown into confusion, and forced to betake themfelves to a precipitate flight. All the avenues being blocked up, partly by Syphax and partly by his fon, fuch a dreadful flaughter was made of the unhappy Maffyli, that only Mafiniffa himfelf. with 60 horfe, escaped to the Leffer Syrtis. Here he remained, betwixt the confines of the Carthaginians and Garamantes, till the arrival of Lælius and the Roman fleet on the coaft of Africa. What happened immediately after this junction with the Romans, belongs to the article ROME.

It will be fufficient therefore in this place to obferve, that, by the affiftance of Lælius, Mafiniffa at laft reduced Syphax's kingdom. According to Zonaras, Mafiniffa and Scipio, before the memorable battle of Zama, by a ftratagem deprived Hannibal of fome advantageous pofts; which, with a folar eclipfe happening during the heat of the action, and not a little intimidating the Carthaginian troops, greatly contributed to the victory the Romans obtained. At the conclusion therefore of the fecond Punic war, he was amply rewarded

Numidia. he should be obliged to fustain a war against Syphax, he offered to treat Lacumaces with as many marks of distinction as his father Gala had Defalces, provided that prince would put himfelf under his protection. He also promised Mezetulus pardon, and a reflitution of all the effects forfeited by his treafonable conduct, if he would make his fubmiffion to him. Both of them readily complied with the propofal, and immediately returned home; fo that the tranquillity and repofe of Numidia would have been fettled upon a folid and lafting foundation, had not this been prevented by Afdrubal, who was then at Syphax's court. He infinuated to that prince, who was difpofed to live amicably with his neighbours, "That he was greatly mistaken, if he imagined Masinissa would be fatistied with his hereditary dominions. That he was a prince of much greater capacity and ambition, than either his father Gala, his uncle Defalces, or any of his family. That he had discovered in Spain marks of a most rare and uncommon merit. And that, in fine, unlefs his rifing flame was extinguished before it came to too great a head, both the Maffæfylian and Carthaginian flates would be infallibily confumed by it." Syphax, alarmed by thefe fuggestions, advanced with a numerous body of forces into a diffrict, which had long been in difpute between him and Gala, but was then in poffession of Masinissa. This brought on a general action between these two princes; wherein the latter was totally defeated, his army dispersed, and he himfelf obliged to fly to the top of mount Balbus, attended only by a few of his horfe. Such a decifive battle at the present juncture, before Masinissa was fixed in his throne, could not but put Syphax into poffeffion of the kingdom of the Maffyli. Mafiniffa in the mean time made nocturnal incurfions from his post upon mount Balbus, and plundered all the adjacent country, particularly that part of the Carthaginian territory contiguous to Numidia. This diarict he not only thoroughly pillaged, but likewife laid wafte with fire and fword, carrying off from thence an immense booty, which was brought by fome merchants, who had put into one of the Carthaginian ports for that purpose. In fine, he did the Carthaginians more damage, not only by committing fuch dreadful devastations, but by maffacring and carrying into captivity vast numbers of their subjects on this occafion, than they could have fuffained in a pitched battle, or one campaign of a regular war. Syphax, at the preffing and reiterated inftances of the Carthaginians, fent Bocchar, one of his most active commanders, with a detachment of 4000 foot, and 2000 horfe, to reduce this peftilent gang of robbers, promifing him a great reward if he could bring Mafiniffa either alive or dead. Bocchar, watching an opportunity, furprised the Maffylians, as they were ftraggling about the country without any order or difcipline; fo that he took many prisoners, dispersed the reft, and purfued Mafiniffa himfelf, with a few of his men, to the top of the mountain where he had before taken post. Confidering the expedition as ended, he not only fent many head of cattle, and the other booty , that had fallen into his hands, to Syphax, but likewife all the force, except 500 foot and 200 horfe. With this detachment he drove Masinissa from the fummit of the hill, and purfued him through feveral

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sumidia. warded by the Romans for the important fervices he Mafiniffa their defign. This not a little chagrined him, Numidia. to Rome. Zonaras adds, that his corpfe was decentleafed ; and that Vermina, by the affiftance of the Romans, took peaceable possefion of his father's throne. However, part of the Maffæfylian kingdom had been before annexed to Masinissa's dominions, in order to reward that prince for his fingular fidelity and clofe attachment to the Romans.

This feems to be countenanced by the epitomizer of Livy, who gives us fufficiently to understand, that Syphax's family, for a confiderable time after the conclusion of the fecond Punic war, reigned in one part of Numidia. For he intimates, that Archobarzanes, Syphax's grandfon, and probably Vermina's fon, hovered with a powerful army of Numidians upon the Carthaginian frontiers a few years before the begin-ning of the third Punic war. This he feems to have done, either in order to cover them, or to enable the Carthaginians to make an irruption into Mafiniffa's territories. Cato, however, pretended that thefe forces, in conjunction with those of Carthage, had a defign to invade the Roman dominions, which he urged as a reason to induce the confeript fathers to deftroy the African republic.

Nothing is further requisite, in order to complete the hiftory of this famous prince, than to exhibit to our readers view some points of his conduct towards the decline, and at the close, of life ; the wife difpositions made after his death by Æmelianus, in order to the regulation of his domeftic affairs; and fome particulars relating to his character, genius, and habit of body, drawn from the most celebrated Greek and Roman authors.

By drawing a line of circumvallation around the Carthaginian army under Afdrubal, posted upon an eminence, Masinissa cut off all manner of supplies from them; which introduced both the plague and famine into their camp. As the body of Numidian troops employed in this blockade was not near fo numerous as the Carthaginian forces, it is evident, that the line here mentioned muft have been extremely ffrong, and confequently the effect of great labour and art. The Carthaginians, finding themfelves reduced to the last extremity, concluded a piece upon the following terms, which Masinissa dictated to them : 1. That they should deliver up all deferters. 2. That they should recal their exiles, who had taken refuge in his dominions. 3. That they flould pay him 5000 talents of filver within the space of 50 years. 4. That their foldiers should pass under the jugum, each of them carrying off only a fingle garment. As Mafinifia himfelf, though between 80 and 90 years of age, conducted the whole enterprife, he must have been extiemely well verfed in fortification, and other branches of the military art. His understanding likewife he must have retained to the last. This happened a short time before the beginning of the third Punic war. See CARTHAGE.

Soon after, the confuls landed an army in Africa, in order to lay fiege to Carthage, without imparting to

had done them. As for Syphax, after the loss of his as it was contrary to the former practice of the Rodominions, he was kept in confinement for fome time mans; who in the preceding war had communicated Mafniffa at Alba; from whence being removed in order to their intentions to him, and confulted him on all oc-difpleafed grace Scipio's triumph, he died at Tibur in his way cafions. When, therefore, the confuls applied to him for with the a body of his troops to act in concert with their forces, Romans. ly interred ; that all the Numidian prifoners were re- he made answer, " That they should have a reinforcement from him when they flood in need of it." could not but be provoking to him to confider, that after he had extremely weakened the Carthaginians, and even brought them to the brink of ruin, his pretended imperious friends should come to reap the fruits of his victory, without giving him the leaft intelligence of it.

However, his mind foon returned to its natural bias, which was in favour of the Romans. Finding his end approaching, he fent to Æmilianus, then a tribune in the Roman army, to defire a vifit from him. What he proposed by this visit, was to invest him with full powers to difpose of his kingdom and eftate as he should think proper, for the benefit of his children. The high idea he had entertained of that young hero's abilitics and integrity, together with his gratitude and affection for the family into which he was adopted, induced him to take this ftep. But, believing that death 6 would not permit him to have a perfonal conference every thing with Æmilianus upon this fubject, he informed his wife to the difand children in his last moments, that he had impower-pofal of IEed him to difpofe in an abfolute manner of all his pof-milianus. feffions, and to divide his kingdom amongst his fons. To which he fubjoined, " I require, that whatever Æmilianus may decree, shall be executed as punctual. ly as if I myfelf had appointed it by my will." Having uttered these words, he expired, at about 90 years of age.

This prince, during his youth, had met with ftrange reverses of fortune. However, fays Appian, being fupported by the Divine protection, he enjoyed an uninterrupted courfe of profperity for a long feries of years. His kingdom extended from Mauritania to the western confines of Cyrenaica; from whence it appears, that he was one of the most powerful princes of Africa. Many of the inhabitants of this vaft tract he civilized in a wonderful manner, teaching them to cultivate their foil, and to reap those natural advantages which the fertility of fome parts of their country offered them. He was of a more robust habit of body than any of his cotemporaries, being bleffed with the greatest health and vigour ; which was doubtlefs owing to his extreme temperance, and the toils he inceffantly fuftained. We are informed by Polybius, that fometimes he flood upon the fame fpot of ground from morning till evening, without the least motion, and at others continued as long in a fitting pofture. He would remain on horfeback for feveral days and nights together, without being sensible of the least fatigue. Nothing can better evince the ftrength of his conftitution, than his youngeft fon, named Stembal, Sthemba, or Stembanus, who was but four years old at his de-Though 90 years of age, he performed all the ceafe. exercifes ufed by young men, and always rode without a faddle. Pliny tells us, that he reigned above 60 years. He was an able commander, and much facilitated the reduction of Carthage. Plutarch from Polybius obferves, that the day after a great victory won T 2 over

Numidia. over the Carthaginians, Mafinifia was feen fitting at the door of his tent, cating a piece of brown bread. Suidas relates, that to the laft he could mount his horfe without any affiftance. According to Appian, he left a numerous well-disciplined army, and an immense quantity of wealth, behind him

> Mafinifia, before his death, gave his ring to his eldeft son Micipfa; but left the diffribution of all his other effects and poffeffions among & his children cntirely to Æmilianus. Of 54 fons that furvived him, only three were legitimate, to wit, Micipla, Guluffa, and Maftanabal. Æmilianus, arriving at Cirta after he had expired, divided his kingdom, or rather the government of it, amongst these three, though to the others he gave confiderable poffeffions. To Micipfa, who was a prince of a pacific difpofition, and the eldeft fon, he affigned Cirta, the metropolis, for the place of his refidence, in exclusion of the others. Guluffa, the next to him, being a prince of a military genius, had the command of the army, and the transacting of all affairs relating to peace or war committed to his care. And Manastabal, the youngest, had the administration of justice, an employment fuitable to his education, allotted him. They enjoyed in common the immense treasures Masinissa had amassed, and were all of them dignified by Æmilianus with the royal title. After he had made these wife dispositions, that young nobleman departed from Cirta, taking with him a body of Numidian troops, under the conduct of Guluffa, to reinforce the Roman army that was then acting against the Carthaginians.

> Mastanabal and Gulussa died foon after their father, as appears from the express testimony of Sallutt., We find nothing more remarkable of these princes, besides what has been already related, than that the latter continued to affilt the Romans in the third Punic war, and that the former was pretty well verfed in the Greek language. Micipla therefore became fole poffeffor of the kingdom of Numidia. In his reign, and under the confulate of M. Plautius Hypfæus and M. Fulvins Flaccus, according to Orofius, a great part of Africa was covered with locufts, which deftroyed all the produce of the earth, and even devoured dry wood. But at laft they were all carried by the wind into the African fea, out of which being thrown in valt heaps upon the fhore, a plague enfued, which fwept away an infinite number of animals of all kinds. In Numidia only 800,000 men perished, and in Africa Propria 200,000; amongst the rest, 30,000 Roman foldiers quartered in and about Utica for the defence of the laft province. At Utica, in particular, the mortality raged to fuch a degree, that 1500 dead bodies were carried out of one gate in a day. Micipfa had two fons, Adherbal and Hiempfal, whom he educated in his palace, together with his nephew Jugurtha. That young prince was the fon of Maftanabal; but his mother having been only a concubine, Mafiniffa had taken no great notice of him. However, Micipfa confidering him as a prince of the blood, took as much care of him as he did of his own children.

Jugurtha.

Jugurtha poffeffed feveral eminent qualities, which History of gained him universal esteem. He was very handsome, endued with great firength of body, and adorned with the finest intellectual endowments. He did not devote himfelf, as young men commonly do, to a life of lux.

ury and pleasure. He used to exercise himself, with Num'dia. perfons of his age, in running, riding, hurling the javelin, and other manly exercises, fuited to the mar. tial genius of the Numidians; and though he furpaffed all his fellow fportfinen, there was not one of them but loved him. The chace was his only delight ; but it was that of lions and other favage beails. Salluft. to finish his character, tells us, that he excelled in all things, and fpoke very little of himfelf.

So confpicuous an affemblage of fine talents and perfections, at first charmed Micipla, who thought them an ornament to his kingdom. However, he foon began to reflect, that he was confiderably advanced in years, and his children in their infancy; that mankind naturally thirfted after power, and that nothing was capable of making men run greater lengths than a vicious and unlimited ambition. These reflections foon excited his jealoufy, and determined him to expose Jugurtha to a variety of dangers, fome of which, he entertained hopes, might prove fatal to him. In order to this, he gave him the command of a body of forces which he fent to affift the Romans, who were at that time befieging Numantia in Spain. But Jugurtha, by his admirable conduct, not only escaped all those dan. gers, but likewife won the effeem of the whole army, and the friendship of Scipio, who sent a high character of him to his uncle Micipfa. However, that general gave him fome prudent advice in relation to his future conduct ; observing, no doubt, in him certain sparks of ambition, which, if lighted into a flame, he apprehended might one day be productive of the most fatal confequences.

Before this last expedition, Micipfa had endeavour- 1s dreaded ed to find out some method of taking him off private-by king ly; but his popularity amongst the Numidians obliged Massailla. that prince to lay afide all thoughts of this nature. After his return from Spain the whole nation almost adored him The heroic bravery he had shown there, his undaunted courage, joined to the utmost calmness of mind, which enabled him to preferve a just medium between a timorous forefight and an impetuous rafhnefs, a circumftance rarely to be met with in perfons of his age, and above all the advantageous teftimonials of his conduct given by Scipio, attracted an univerfal efteem. Nay, Micipia himfelf, charmed with the high idea the Roman general had entertained of his merit, changed his behaviour towards him; refolving, if poffible, to win his affection by kindnefs. He therefore adopted him, and declared him joint heir with his two fons to the crown. Finding, fome few years afterwards, that his end approached, he fent for all three to his bed-fide ; where, in the prefence of the whole court, he defired Jugurtha to recollect with what extieme tendernefs he had treated him, and confequently to confider how well he had deferved at his hands. He then intreated him to protect his children on all occafions; who, being before related to him by the Whoneties of blood, were now by their father's bounty be-entrultshim come his brethren. In order to fix him the more firmly with the in their interest, he likewife complimented him upon care of his his bravery, addrefs, and confummate prudence. He children. further infinuated, that neither arms nor treasures conflitute the ftrength of a kingdom but friends, who are neither won by arms nor gold, but by real fervices, and an inviolable fidelity. " Now where (continued he)

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empfal, " And you (faid he) 1 enjoin always to pay

the highest reverence to Jugurtha. Endeavour to imi-

tate, and if poffible furpass, his exalted merit, that the

world may not hereafter obferve Micipla's adopted fon

to have reflected greater glory upon his memory than

his own children." Soon after, Micipfa, who, accord-

ing to Diodorus, was a prince of an amiable character,

expired. Though Jugurtha did not believe the king

to speak his real fentiments with regard to him, yet

he feemed extremely pleafed with fo gracious a fpeech,

and made him an answer fuitable to the occasion.

However, that prince at the fame time was determined

within himfelf to put in execution the fcheme he had

formed at the fiege of Numantia, which was fuggefied

to him by fome factious and abandoned Roman offi-

cers, with whom he there contracted an acquaintance.

The purport of this feheme was, that he should extort

the crown by force from his two coufins, as foon as

their father's eyes were clofed ; which they infinuated

might eafily be effected by his own valour, and the

venality of the Romans. Accordingly, a fhort time

after the old king's death, he found means to affaffi-

nate Hiempfal in the city of Thirmida where his trea-

fures were deposited, and drive Adherbal out of his

dominions. That unhappy prince found himfelf obli-

ged to fly to Rome, where he endeavoured to engage

the confeript fathers to espouse his quarrel; but, not-

withflanding the justice of his cause, they had not vir-

tue enough effectually to fupport him. Jagurtha's am-

baffadors, by diffributing vaft fums of money amongit

the fenators, brought them fo far over, that a majority

palliated his inhuman proceedings. This encouraged

those ministers to declare, that Hiempfal had been killed by the Numidians on account of his exceffive

cruelty; that Adherbal was the aggreffor in the late

troubles; and that he was only chagrined becaufe he could not make that havoc among his countrymen he

would willingly have done. They therefore intreated

the fenate to form a judgment of Jugurtha's behaviour

in Africa from his conduct at Numantia, rather than

from the fuggeflions of his enemies. Upon which, by

far the greatest part of the fenate discovered themselves

prejudiced in his favour. A few, however, that were not loft to honour, nor abandoned to corruption, in-

fifted upon bringing him to condign punifhment. But

as they could not prevail, he had the best part of Nu-

midia allotted him, and Adherbal was forced to reft

Numidia he) can we find better friends than in brothers? And Romans, which his father in his last moments assured Numidia. how can that man who becomes an enemy to his rela- him would be a fironger fupport to him than all the tions, repofe any confidence in, or depend upon ftran. troops and treasures in the universe, dispatched depugers ?" Then addreffing himfelf to Adherbal and Hities to Rome to complain of these hostilities. But whilft he loft his time in fending thither fruitlefs deputations Jugurtha overthiew him in a picched battle, and foon after shut him up in Cirta. During the siege of this city, a Roman commission arrived there, in order to perfuade both parties to an accommodation; but finding Jugurtha untractable, the commiffioners returned home without fo much as conferring with Adherbal. A fecond deputation, composed of fenators of the highest diffinction, with Æmilius Scaurus, prefident of the fenate, at their head, landed fome time after at Utica, and fummoned Jugurtha to appear before them. That prince at first feemed to be under dreadful apprehentions, efpecially as Scaurus reproached him with his enormous crimes, and threatened him with the refentment of the Romans if he did not immediately raife the fiege of Cirta. However, the Numidian, by his address, and the irrefiftible power of gold, as was afterwards fufpected at Rome, fo mollified Seaurus, that he left Adherbal at his mercy. In fine, Jugurtha had at laft Cirta furrendered to him, upon condition only that he fhould fpare the life of Adherbal. But the merciless tyrant, in violation of the laws of nature and humanity as well as the capitulation, when he had got poffeffion of the town, ordered him to be put to a molt cruel death. The merchants likewife, and all the Numidians in the place eapable of bearing arms, he caufed without diffinction to be put to the fword. Every perfon at Rome infpired with any fentiments

of humanity, was flruck with horror at the news of this tragical event. However, all the venal fenators ftill concurred with Jugurtha's ministers in pailiating his enormous crimes. Notwithstanding which, the people, excited thereto by Caius Memmius their tribune, who bitterly inveighed against the venality of the fenate, refolved not to let fo flagrant an inflance of villainy go unpunished This disposition in them induced the confeript fathers likewife to deelare their intention to chastife Jugurtha. In order to this, an army was levied to invade Numidia, and the command of it given to the conful Calpurnius Beffia, a perfon of good abilities, but rendered unfit for the expedition he was to go upon by his infatiable avarice. Jugurtha being informed of the great preparations making at Rome to attack his dominions, fent his fon thither to avert the impending florm. The young prince was plentifully supplied with money, which he had orders to diffribute liberally amongst the leading men. But Beffia, proposing to himfelf great advantages from an invation of Numidia, defeated all his intrigues, and got a decree paffed, ordering him and his attendants to depart Italy in ten days, unless they were come to deliver up the king himfelf, and all his territories, to the republic by way of dedition. Which decree being notified to them, they returned without fo much as having entered the gates of Rome; and the conful foon after landed with a powerful army in Africa. For fome time he carried on the war there very brifkly, reduced feveral ftrong-holds, and took many Numidians prifoneis. But upon the arrival of Scaurus, a peace was granted Jugurtha upon advantageous terms.

10 One of whom he murders, and drives out the other.

II. the Romarla.

fatisfied with the other. Jugurtha finding now by experience that every thing Venality of was venal at Rome, as his friends at Numantia had before informed him, thought he might purfue his towering projects without any obstruction from that quarter. He therefore, immediately after the last division of Micipfa's dominions, threw off the mask, and attacked his coufin by open force. As Adherbal was a prince of a pacific disposition, and almost in all refpects the reverfe of Jugurtha, he was by no means a match for him. The latter therefore pillaged the former's territories, flormed feveral of his fortreffes, and over-ran a good part of his kingdom without oppolition. Adherbal, depending on the friendship of the

That :

Numidia. That prince coming from Vacca, the place of his refi- great ferment ; which occasioned a profecution of the Numidia. ced that the prince of the fenate and the conful had appointed general of the army defined to act against to their avarice facrificed the republic. The indignation therefore of the people in general difplayed itfelf midian found him fuperior to all his temptations; in the flrongest manner. Memmius also fired them with his fpeeches. It was therefore refolved to difpatch the prætor Caffius, a perfon they could confide in, to captain; fo that Jugurtha found him in all respects in-Numidia, to prevail upon Jugurtha to come to Rome, that they might learn from the king himfelf which of their generals and fenators had been feduced by the pestileut influence of corruption. Upon his arrival there, he found means to bribe one Bæbius Salca, a man of great authority amongst the plebeians, but of infatiable avarice, by whole affiftance he escaped with of uncommon merit, the Romans reduced Vacca, a impunity. Nay, by the efficacy of gold, he not only eluded all the endeavours of the people of Rome to Numidia. They also defeated Jugurtha in a pitched bring him to jultice, but likewise enabled Bomilcar, battle; overthrew Bomilcar, one of his generals, upone of his attendants, to get Maffiva, an illegitimate on the banks of the Muthullus; and, in fiue, forced son of Micipla, affaffinated in the fireets of Rome. the Numidian monarch to take Ihelter in a place ren-That young prince was advifed by many Romans of dered almost inaccessible by the rocks and woods with probity, well-wifhers to the family of Mafiniffa, to apply for the kingdom of Numidia ; which coming to himfelf in a furprifing manner, exhibiting all that could Jugurtha's ears, he prevented the application by this be expected from the courage, abilities, and attention execrable ftep. However, he was obliged to leave Italy immediately.

Jugurtha had fcarce fet foot in Africa, when he received advice that the fenate had annulled the shameful peace concluded with him by Beftia and Scaurus. Soon after, the conful Albinus transported a Roman army into Numidia, flattering himfelf with the hopes of reducing Jugurtha to reafon before the expiration of his confulate. In this, however, he found himfelf deceived; for that crafty prince, by various artifices fo amused and imposed upon Albinus, that nothing of moment happened that campaign. This rendered him ftrongly fuspected of having betrayed his country, after the example of his predeceffors. His brother Aulus, who fucceeded him in the command of the army, was ftill more unfuccefsful ; for after rifing from before Suthul, where the king's treasures were deposited, he marched his forces into a defile out of which he found it impossible to extricate himself. He therefore was obliged to fubmit to the ignominious ceremony of paffing under the jugum, with all his men, and to quit Numidia entirely in ten days time, in order to deliver his troops from immediate deftruction. The avaricious disposition of the Roman commander had prompted him to beliege Suthul, the poffession of which place he imagined would make him maiter of all the wealth of Jugurtha, and confequently paved the way to fuch a fcandalous treaty. However, this was declared void as foon as known at Rome, as being concluded with. out the authority of the people. The Roman troops retired into Africa Propria, which they had now reduced into the form of a Roman province, and there took up their winter quarters.

In the mean time Caius Mamilius Limetanus, tribune of the people, excited the plebeians to inquire into the conduct of those perfons by whose affistance

dence, to the Roman camp, in order to confer with guilty fenators, that was carried on, for fome time, " Beffia and Scaurus, and the preliminaries of the trea- with the utmost heat and violence. Lucius Metellus Metellus ty being immediately after fettled between them in the conful, during these transactions, had Numidia sent again? private conferences, every body at Rome was convin- affigned him for his province, and confequently was Jugurtha. Jugurtha. As he perfectly difregarded wealth, the Nuwhich was a great mortification to him. To this he joined all the other virtues which conflitute the great acceffible. That prince therefore was now forced to regulate his conduct according to the motions of Metellus, with the greatest caution; and to exert his utmost bravery, in order to compensate for that hitherto fo favourable expedient which now began to fail him. Marius, Metellus's lieutenant, being likewise a person large opulent city, and the most celebrated mart in which it was covered. However, Jugurtha fignalifed of a confummate general, to whom defpair administers fresh ftrength, and suggests new lights. But his troops could not make head against the Romans; they were again worfted by Marius, though they obliged Metellus to raife the fiege of Zama. Jugurtha therefore, finding his country every where ravaged, his most opulent cities plundered, his fortresses reduced, his towns burnt, vast numbers of his fubjects put to the fword and taken prifoners, began to think ferioufly of coming to an accommodation with the Romans. His favourite Who is be-Bomilcar, in whom he reposed the highest confidence, trayed by but who had been gained over to the enemy by Me-Bomilear. tellus, obferving this difpolition, found it no difficult matter to perfuade him to deliver up his elephants, money, arms, horfes, and deferters, in whom the main ftrength of his army confifted, into the hands of the Romans. Some of these last, in order to avoid the punishment due to their crime, retired to Bocchus king of Mauritania, and lifted in his scrvice. But Metellus ordering him to repair to Tifidium, a city of Numidia, there to receive farther directions, and he refusing a compliance with that order, hostilities were renewed with greater fury than ever. Fortune now feemed to declare in favour of Jugurtha: he retook Vacca, and maffacred all the Roman garrifon, except Turpilius the commandant. However, foon after, a Roman legion feized again upon it, and treated the inhabitants with the utmost feverity. About this time, one of Mastanabal's fons, named Gauda, whom Micipfa in his will had appointed to fucceed to the crown in cafe his two legitimate fons and Jugurtha died without iffue, wrote to the senate in favour of Marius, who was then endeavouring to supplant Metellus. That prince having his underftanding impaired by a declining flate of health, fell a more easy prey to the bafe and infamous adulation of Marius. The Roman, Jugurtha had found means to elude all the decrees of foothing his vanity, affured him, that as he was the the fenate. This put the body of the people into a next heir to the crown, he might depend upon being fixed

14 A confpira him.

15 He is de-

feated by

Mctellus.

Numidia. fixed upon the Numidian throne, as foon as Jugurtha was either killed or taken; and that this must in a short time happen, when once he appeared at the head of cy against the Roman army with an unlimited commission. Soon after, Bomilcar and Nabdalfa formed a defign to affaffinate Ingurtha, at the infligation of Metellus; but this being detected, Bomilcar and most of his accomplices fuffered death. The plot however had fuch an effect upon Jugurtha, that he enjoyed afterwards no tranquillity or repose. He suspected persons of all denominations, Numidians as well as foreigners, of fome black defigns against him. Perpetual terrors fat brooding over his mind ; infomuch that he never got a wink of fleep but by flealth, and often changed his bed in a low plebeian manner. Starting from his fleep, he would frequently fnatch his fword, and break out into the most doleful cries : So strongly was he haunted by a fpirit of fear, jealoufy, and diffraction !

Jugurtha having deftroyed great numbers of his friends on fuspicion of their having been concerned in the late confpiracy, and many more of them deferting to the Romans and Bocchus king of Mauritania, he found himfelf, in a manner, destitute of counfellors, generals, and all perfons capable of affifting him in carrying on the war. This threw him into a deep melancholy, which rendered him diffatisfied with every thing, and made him fatigue his troops with a variety of contradictory motions. Sometimes he would advance with great celerity against the enemy, and at others retreat with no fmall fwiftness from them. Then be resumed his former courage; but soon after defpaired either of the valour or fidelity of the forces under his command. All his movements therefore proved unfuccefsful, and at last he was forced by Metellus to a battle. That part of the Numidian army which Jugurtha commanded, behaved with fome refolution; but the other fled at the first onfet. The Romans therefore entirely defeated them, took all their standards, and made a few of them prifoners. But few of them were flain in the action ; fince, as Salluft observes, the Numidians trusted more to their heels than to their arms for fafety in this engagement.

Metellus purfued Jugurtha and his fugitives to Thala. His march to this place being through vaft deferts, was extremely tedious and difficult. But being fupplied with leathern bottles and wooden veffels of all fizes taken from the huts of the Numidians, which were filled with water brought by the natives, who had fubmitted to him, he advanced towards that city. He had no fooner begun his march, than a moft copious shower of rain, a thing very uncommon in thofe defarts, proved a great and feafonable refreshment to his troops. This fo animated them, that upon their arrival before Thala, they attacked the town with fuch vigour, that Jugurtha, with his family, and treafures deposited therein, thought proper to abandon it. After a brave defence, it was reduced ; the garrifon, confifting of Roman deferters, fetting fire to the king's palace, and confuming themfelves, together with every thing valuable to them, in the flames. Jugurtha, being now reduced to great extremities, re-tired into Gætulia, where he formed a confiderable corps. From thence he advanced to the confines of Mauritania; and engaged Bocchus king of that country, who had married his daughter, to enter

into an alliance with him. In confequence of which, Numidia. having reinforced his Gætulian troops with a powerful body of Mauritanians, he turned the tables upon Metellus, and obliged him to keep clofe within his entrenchments. Sallust informs us, that Jugurtha bribed Bocchus's ministers to influence that prince in his favour; and that having obtained an audience, he infinuated, that, fhould Numidia be fubdued, Mauritania must be involved in its ruin, especially as the Romans feemed to have vowed the destruction of all the thrones in the univerfe. In fupport of what he advanced, he produced feveral inftances very apposite to the point in view. However, the fame author feems to intimate, that Bocchus was determined to affift Jugurtha against his enemies by the slight the Romans had formerly shown him. That prince, at the first breaking out of the war, had fent ambaffadors to Rome, to propofe an offenfive and defenfive alliance to the republic; which, though of the utmost confequence to it at that juncture, a few of the most venal and infamous. fenators, who were abandoned to corruption, prevented from taking effect. This undoubtedly wrought more powerfully upon Bocchus in favour of Jugurtha, than the relation he flood in to him : For both the Moors and Numidians adapted the number of their wives to their circumftances, fo that fome had 10, 20, &c. to their fhare ; their kings therefore were unlimited in this particular, and of courfe all degrees of affinity refulting to them from marriage had little force. It is obfervable, that the posterity of those ancient nations have the fame cuftom prevailing amongft them at this day.

Such was the fituation of affairs in Numidia, when Marius fuc-Metellus received advice of the promotion of Marius ceeds Met to the confulate. But, notwithstanding this inju-tellus. rious treatment, he generoufly endeavoured to draw off Bocchus from Jugurtha, though this would facilitate the reduction of Numidia for his rival. To this end ambaffadors were difpatched to the Mauritanian court, who intimated to Bocchus, " That it would be highly imprudent to come to a rupture with the Romans without any caufe at all; and that he had now a fine opportunity of concluding a most advantageous treaty with them, which was much preferable to a war. To which they added, that whatever dependence he might place upon his riches, he ought not to run the hazard of lofing his dominions by embroiling himfelf with other flates, when he could eafily avoid this; that it was much eafier to begin a war than to end it, which it was in the power of the victor alone to do; that, in fine, he would by no means confult the intereft of his fubjects if he followed the defperate fortunes of Jugurtha." To which Bocchus replied, " That for his part there was nothing he wifted for more than peace ; but that he could not help pitying the deplorable condition of Jugurtha; that if the Romans, therefore, would grant that unfortunate. prince the fame terms they had offered him, he would bring about an accommodation." Metellus let the Mauritanian monarclı know, that it was not in hispower to comply with what he defired. However, he took care to keep up a private negociation with him till the new conful Marius's arrival. By this conduct he ferved two wife ends. First, he prevented thereby Bocchus from coming to a general action with his troops 3:

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nius, that neither avarice nor refentment prompted

him to fo barbarous an action, but only a defire to

The Numidians, ever after this exploit, dreaded the

ftrike a terror into the Numidians.

are told by Salluft, in conformity to the Roman ge-

Nemidia. troops; which was the very thing Jugurtha defired, on this occasion feems here to be affigned ; though we Numidia as hoping that this, whatever the event might be, would render a reconciliation betwist him and the Romans impracticable. Secondly, this inaction enabled him to difcover fomething of the genius and disposition of the Moors; a nation of whom the Romans, till then, had fcarce formed any idea; which, he imagined, might be of no fmall fervice, either to himfelf or his fucceffors, in the future profecution of the war. Jugurtha, being informed that Marius, with a

numerous army, was landed at Utica, advised Bocchus to retire, with part of the troops, to fome place of difficult access, whilft he himself took post upon another inacceffible fpot with the remaining corps. By this measure, he hoped the Romans would be obliged to divide their forces, and confequently be more exposed to his efforts and attacks. He likewise imagined, that feeing no formidable body appear, they would believe the enemy in no condition to make head against them; which might occasion a relaxation of discipline, the usual attendant of a too great fecurity, and confequently produce fome good effect. However, he was difappointed in both thefe views. For Marius, far from fuffering a relaxation of discipline to take place, trained up his troops, which confifted chiefly of new levies, in fo perfect a manner, that they were foon equal in goodness to any confular army that ever appeared in the field. He alfo cut off great numbers of the Gætulian marauders, defeated many of Jugurtha's parties, and had like to have taken that prince himfelf near the city of Cirta. Thefe advantages, though not of any great importance, intimidated Bocchus, who now made overtures for an accommodation ; but the Romans, not being fufficiently fatisfied of his fincerity, paid no great attention to them. In the mean time Marius pushed on his conquests, reducing feveral places of lefs note, and at laft refolved to besiege Capfa. That this enterprise might be conducted with the greater fecrecy, he fuffered not the least hint of his defign to transpire, even amongst any of his officers. On the contrary, in order to blind them, he detached A. Manlius, one of his licuteuants, with fome light-armed cohorts, to the city of Lares, where he had fixed his principal magazine, and deposited the military cheft. Before Manlins left the camp, that he might the more effectually amufe him, he intimated, that himfelf with the army fhould take the fame route in a few days: but inftead of that, he bent his march towards the Tanais, and in fix days time arrived upon the banks of that river. Here he pitched his tents for a fhort time, in order to refreth his troops; which having done, he advanced to Capfa, and made himfelf mafter of it. As the fituation of this city rendered it extremely commodious to Juguitha, whofe plan of operations, ever fince the commencement of the war, it had exceed. ingly favoured, he levelled it with the ground after it had been delivered up to the foldiers to be plundered. The citizens likewife, being more ftrongly attached to that prince than any of the other Numidians, on account of the extraordinary privileges he indulged them with, and of courfe bearing a more implacable hatred to the Romans, he put to the fword or fold for flaves. The true motive of the conful's conduct However, Bocchus, who was for ever projecting new Nº 244.

very name of Marius; who now, in his own opinion, had eclipfed the glory of all his predeceffor's great atchievements, particularly the reduction of Thala, a city, in ftrength and fituation, nearly refembling Cap-Following his blow, he gradually prefented himfa. felf before most of the places of strength in the enemy's country ; many of which either opened their gates, or were abandoned, at his approach, being terrified with what had happened to the unfortunate citizens of Capfa. Others taken by force, he laid in ashes; and in fhort, filled the greatest part of Numidia with blood, horror, and confusion. Then, after an obstinate defence, he reduced a caffle that feemed impregnable, feated not far from Mulucha, where Jugurtha kept part of his treasures. In the mean time, Jugurtha not being able to prevail upon Bocchus, by his repeated folicitations, to advance into Numidia, where he found himfelf greatly preffed, was obliged to have recourse to his usual method of bribing the Mauritanian ministers, in order to put that prince in motion. He alfo promifed him a third part of his kingdom, provided they could either drive the Romans out of Africa, or get all the Numidian dominions confirmed to him by treaty.

So confiderable a ceffion could not fail of engaging Bocchus to support Jugurtha with his whole power. The two African monarchs therefore, having joined their forces, furprifed Marius near Cirta as he was going into winter-quarters. The Roman general was fo pufhed on this occasion, that the barbarians thought themselves certain of victory, and doubted not but they fhould be able to extinguish the Roman name in Numidia. But their incaution and too great fecurity Jugurtha enabled Marius to give them a total defeat ; which entirely d was followed four days after by fo complete an over. feated. throw, that their numerous army, confifting of 90,000 men, by the acceffion of a powerful corps of Moors, commanded by Bocchus's fon Volux, was entirely ruined. Sylla, Marius's lieutenant, moft eminently diffinguithed himself in the last action, which laid the foundation of his future greatness. Bocchus, now looking upon Jugurtha's condition as defperate, and not being willing to run the rifk of lofing his dominions, showed a disposition to clap up a peace with Rome. However, the republic gave him to understand, that he must not expect to be ranked amongst its friends, till he had delivered up into the conful's hands Jugurtha, the inveterate enemy of the Roman name. The Mauritanian monarch, having entertained an high idea of an alliance with that flate, refolved to fatisfy it in this particular; and was confirmed in his refolution by one Dabar, a Numidian prince, the fon of Maffugrada, and defcended by his mother's fide from Mafiniffa. Being closely attached to the Romans, and extremely agreeable to Bocchus on account of his noble difpofition, he defeated all the intrigues of Aspar, Jugurtha's minister. Upon Sylla's arrival at the Mauritanian court, the affair there feemed to be entirely fettled. dchgns,

"He gains a great advantage over Jugurtha.

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Numidia. defigns, and, like the reft of his countrymen, in the higheft degree perfidious, debated within himfelf, whether he fhould facrifice Sylla or Jugurtha, who were both then in his power. He was a long time fluctuating with uncertainty, and combated by a contrariety of fentiments. The fudden changes which difplayed themfelves in his countenance, his air, and his whole perfon, evidently thowed how ftrongly his mind was agitated. But at last he returned to his first defign, to which the bias of his mind feemed naturally to lead him. He therefore delivered up Jugurtha into the hands of Sylla, to be conducted to Marius ; who, by that fuccefsful event, happily terminated this dangerous war. The kingdom of Numidia was now reduced to a new form : Bocchus, for his important fervices, had the country of the Maffæsvli, contiguous to Mauritania, affigned him; which, from this time. took the name of New Mauritania. Numidia Propria, or the country of the Maffyli, was divided into three parts; one of which was given to Hiempfal, another to Mandrestal, both descendants of Masinista; and the third the Romans annexed to Africa Propria, or the Roman province adjacent to it. What became of Jugurtha after he had graced Marius's triumph, at which ceremony he was led in chains, together with his two fons, through the ftreets of Rome, we have already laid before our readers. See Jugur-

20 Tranfac Jugurtha.

21 Crefar in-

Jugurtha's two fons furvived him, but fpent their tions after lives in captivity at Venufia. However, one of them, the death of named Oxyntas, was, for a fhort time, releafed from his confinement by Aponius, who befieged Acerræ in the war between the Romans and the Italian allies. That general brought this prince to his army, where he treated him as king, in order to draw the Numidian forces off from the Roman fervice. Accordingly those Numidians no fooner heard that the fon of their old king was fighting for the allies, than they began to defert by companies; which obliged Julius Cæfar the conful to part with all his Numidian cavalry and fend them back into Africa. Some few years after this event, Pompey deseated Cneius Domitius Ahenobarbus, and Hiarbas one of the kings of Numidia, killing 17,000 of their men upon the spot. Not fatisfied with this victory, that general purfued the fugitives to their camp, which he foon forced, put Domitius to the fword, and took Hiarbas prifoner. He then reduced that part of Numidia which belonged to Hiarbas, who feems to have fucceeded Mandrestal abovementioned ; and gave it to Hiempfal, a neighbouring Numidian prince, descended from Masinissa, who had always opposed the Marian faction.

Suctonius informs us, that a difpute happened be-Jults Juba. tween Hiempfal and one Mufintha, a noble Numidian, whom, it is probable, he had in fome respect injured when Julius Cafar first began to make a figure in the world. The fame author adds, that Cæfar warmly espoused the cause of intafintha, and even grossly infulted Juba, Hiempfal's fon, when he attempted to vindicate his father's conduct on this occasion. He pulled him by the beard, than which a more unpardonable affront could not be offered to an African. In fhort, he screened Masintha from the infults and vio lence of his enemies; from whence a reason may be af-VOL. XIII, Part I.

figned for Juba's adhering fo clofely afterwards to the Numidia. Pompeian faction.

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In confequence of the indignity Cæfar had offered Iuba de-Juba, and the disposition it had occasioned, that prince feats one of did Cassar great damage in the civil wars betwixt him Cassar's and Pompey. By a ftratagem he drew Curio, one of lieutenants, his lieutenants, into a general action, which it was his interest at that time to have avoided. He caused it to be given out all over Africa Propria and Numidia, that he was retired into fome remote country at a great difance from the Roman territories. This coming to Curio's ears, who was then belieging Utica, it hindered him from taking the necessary precautions against a furprise. Soon after, the Roman general receiving intelligence that a fmall body of Numidians was approaching his camp, he put himfelf at the head of his forces in order to attack them, and, for fear they should escape, began his march in the night, looking upon himfelf as fure of victory. Some of their advanced pofts he furprifed affcep, and cut them to pieces ; which still farther animated him. In short, about day-break he came up with the Numidians, whom he attacked with great bravery, though his men were then fafting, and vaftly fatigued by their forced. and precipitate march. In the mean time, Juba, who, immediately after the propagation of the rumour above-mentioned, had taken care to march privately, with the main body of the Numidian army, to support the detachment fent before to decoy Curio, advanced to the relief of his men. The Romans had met with a great refiftance before he appeared ; fo that he eafily broke them, killed Curio, with a great part of his troops, upon the fpot, purfued the reft to their camp, which he plundered, and took many of them prifoners. Moft of the fugitives, who endeavoured to make their escape on board the ships in the port of Utica, were either flain by the purfuers, or drowned. The remainder fell into the hands of Varus, who would have faved them; but Juba, who arrogated to himfelf the honour of this victory, ordered most of them to be put to the fword.

This victory infused new life and vigour into the Juba over-Pompeian faction, who thereupon conferred great ho-thrown by nours upon Juba, and gave him the title of king of all Cafar. Numidia. But Cæfar and his adherents declared him an enemy to the flate of Rome, adjudging to Bocchus and Bogud, two African princes entirely in their interest, the fovereignty of his dominions. Juba afterwards, uniting his forces with those of Scipio, reduced Cæfar to great extremities, and would in all probability have totally ruined him, had he not been relieved by Publius Sittius. That general, having formed a confiderable corps, confifting of Roman exiles, and Mauritanian troops fent him by Bocchus, according to Dio, or, as Cæfar will have it, Bogud, made an irruption into Gætulia and Numidia, whild Juba was employed in Africa Propria. As he ravaged thefe countries in a dreadful manner, Juba immediately returned with the beft part of his army, to preferve them from utter destruction. However, Cæfar knowing his horfe to be afraid of the enemy's elephants, did not think proper to attack Scipio in the absence of the Numidian, till his own elephants, and a fresh reinforcement of troops, hourly expected, arrived from Italy.

Numidia Italy. With this accession of firength, he imagined himfelf able to give a good account, both of the Roman forces with which he was to cope, and the barbarians. In the mean time Scipio dispatched reiterated expresses to Juba to hasten to his affistance; but could not prevail upon him to move out of Numidia, till he had promifed him the poffession of all the Roman dominions in Africa, if they could from thence expel Cæfar. This immediately put him in motion ; fo that, having fent a large detachment to make head against Sittius, he marched with the rest of his troops to affift Scipio. However, Cafar at last overthrew Scipio, Juba, and Labienus, near the town of Thapfus, and forced all their camps. As Scipio was the first surprised and defeated, Juba fled into Numidia, without waiting for Cæfar's approach ; but the body of the Numidians detached against Sittius, having been broken and difperfed by that general, none of his fubjects there would receive him. Abandoned there-fore to defpair, he fought death in a fingle combat with Petreius, and, having killed him, caufed himfelf to be dispatched by one of his flaves.

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24 Numidia

After this decifive action, and the reduction of Areduced to frica Propria, Cafar made himself master of Numidia, the form of which he reduced to a Roman province, appointing a province. Crifous Sallustius to govern it in quality of proconful,

with private inftructions to pillage and plunder the inhabitants, and, by that means, put it out of their power ever to shake off the Roman yoke. However, Bocchus and Bogud ftill preferved a fort of fovereignty in the country of the Maffæfyli and Mauritania, fince the former of those princes, having deferted Cæfar, fent an army into Spain to affift the Pompeians; and the latter, with his forces, determined victory to declare for Cæfar at the ever memorable battle of Munda. Bogud, afterwards fiding with Antony against Octavius, fent a body of forces to affist him in Spain ; at which time the Tingitanians revolting from him, Boechus, with an army composed of Romans in the interest of Octavius, who passed over from Spain into Africa, and his own subjects, possessed himself of Mauritania Tingitana. Bogud fled to Antony ; and Octavius, after the conclusion of the war, honoured the inhabitants of Tingi with all the privileges of Roman citizens. He likewife confirmed Bocchus king of Mauritania Cæfarienfis, or the country of the Maffæfyli, in the poffeffion of Tingitania, which he had conquered, as a reward for his important fervices. In this he imitated the example of his great predeceffor Julius Cæfar, who divided fome of the fruitful plains of Numidia among the foldiers of P. Sittius, who had conquered great part of that country, and appointed Sittius himfelf fovereign of that diftrict. Sittius, as has been intimated above, having taken Cirta, killed Sabura, Juba's general, entirely difperfed his forces, and either cut off or taken prisoners most of the Pompeian fugitives that escaped from the battle of Thapfus, highly deferved to be diffinguished in fo eminent a manner. After Bocchus's death, Mauritania and the Maffæfylian Numidia were in all respects confidered as Roman provinces.

NUMISMATOGRAPHIA, a term ufed for the description and knowledge of ancient coins and medals, whether of gold, filver, or brafs. See COINS and ME-DALS.

TJ N N

NUMITOR, the fon of Procas king of Alba, and Numitor the brother of Amulius. Procas before his death made him and Amulius joint heirs to the crown, on condition of their reigning annually by turns : but Amulius, ou getting poffeffion of the throne, excluded Numitor, whole fon Laufus he ordered to be put to death, and obliged Rhea Sylvia, Numitor's only daughter, to become a veftal. This princefs becoming pregnant, declared that the was with child by the god Mars; and afterwards brought forth Rhemus and Romulus, who at length killed Amulius, and reftored Numitor to the throne, 754 B. C. See RHEMUS and ROMULUS.

NUMMUS, a piece of money otherwife called Seftertius.

NUN, the fon of Elishamah, and father of Joshua, of the tribe of Ephraim. The Greeks gave him the name of Naue inftead of Nun. This man is known in facred hiftory only by being the father of Jofhua.

NUN, a woman, in feveral Christian countries, who devotes herself, in a cloifler or nunnery, to a religious life. See the article MONK.

There were women, in the ancient Christian church, who made public profession of virginity, hefore the monastic life was known in the world, as appears from the writings of Cyprian and Tertullian. Thefe, for diffinction's fake, are sometimes called ecclefiastical virgins, and were commonly enrolled in the canon or matricula of the church. They differed from the monaftic virgin chiefly in this, that they lived privately in their fathers houfes, whereas the others lived in communities : but their profession of virginity was not fo ftrict as to make it criminal in them to marry afterwards, if they thought fit. As to the confectation of virgins, it had fome things peculiar in it : it was usually performed publicly in the church by the bishop. The virgin made a public profession of her resolution, and then the bishop put upon her the accustomed habit of facred virgins. One part of this habit was a veil, called the facrum velamen ; another was a kind of mitre or coronet worn upon the head. At prefent, when a woman is to be made a nun, the habit, veil, and ring of the candidate are carried to the altar; and fhe herself, accompanied by her nearest relations, is conducted to the bishop, who, after mass and an anthem, (the fubject of which is, "that fhe ought to have her lamp lighted, because the bridegroom is coming to meet her)," pronounces the benediction : then she rifes up, and the bishop confectates the new habit, fprink . ling it with holy water. When the candidate has put on her religious habit, she presents herself before the bishop, and fings, on her knees, Ancilla Christi fum, &c.; then fhe receives the veil, and afterwards the ring, by which she is married to Chrift; and laftly, the crown of virginity. When the is crowned, an anathema is denounced against all who shall attempt to make her break her vows. In fome few inftances, perhaps, it may have happened that nunneries, monafteries, &c. may have been useful as well to morality and religion as to literature : in the grofs, however, they have been highly prejudicial; and however well they might be fuppofed to do when viewed in theory, in fact they are unnatural and impious. It was furely far from the intention of Providence to feelude youth and beauty in a cloiftered ruin, or to deny them the innocent enjoyment of their years and fex.

Nun.

NUNCIO,

Nuncio

11

Monte

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fequence was, that the place was deferted, till Don Noptlal, Pedro de Toledo, viceroy of Naples, encouraged the inhabitants by example and otherwife to return.

Nureatberg.

NUNCIO, or NUNTIO, an ambaffador from the pope to fome Catholic prince or flate, or a perfon who attends on the pope's behalf at a congress, or an affembly of feveral ambaffadors.

NUNCUPATIVE, in the fchools, fomething that is only nominal, or has no existence but in name.

NUNCUPATIVE Will or Testament, a will made verbally, and not put in writing. See the articles WILL and TESTAMENT.

NUNDINA, a goddefs among the ancient heathens, fuppofed to have the care of the purification of infants. And becaufe male infants were purified nine days after their birth, her name is derived from nonus. or the ninth, though female-infants were purified the eighth day; which purification was called lustration by the Romans.

NUNDINAL, Nundinalis, a name which the Romans gave to the eight first letters of the alphabet used in their kalendar.

This feries of letters, A. B. C. D. E. F. G. H., is placed and repeated fucceffively from the first to the laft day of the year : one of thefe always expressed the market days, or the affemblies called nundinæ, quafi novendina, becaufe they returned every nine days. The country people, after working eight days fucceffively, came to town the ninth, to fell their feveral commodities, and to inform themfelves of what related to religion and government. Thus the nundinal day being under A on the first, ninth, feventeeth, and twenty-fifth days of January, &c. the letter D will be the nundinal letter of the year following. These nundinals bear a very great refemblance to the dominical letters, which return every eight days, as the nundinals did every nine.

NUNDOCOMAR, a Rajah in Bengal, and head of the Bramins, who, in 1775, was condemned to an ignominious death by English laws newly introduced, in an English court of justice newly established, for a forgery charged to have been committed by him many years before. That he was guilty of the deed cannot be queffioned; but there was furely fomething hard in condemning a man by an ex post facto law. He bore his fate with the utmost fortitude, in the full confidence that his foul would foon be reunited to the univerfal fpirit whence it had fprung. See METAPHYsics, Part III. Ch. iv. Of the Immortality of the Soul.

Monte Nuovo, in the environs of Naples, blocks up the valley of Averno. " This mountain (Mr Swinburne tells us) arofe in the year 1538, for after repeated quakings the earth burft afunder, and made way for a deluge of hot afhes and flames, which rifing extremely high, and darkening the atmosphere, fell down again and formed a circular mound four miles in circumference, and 1000 feet high, with a large onp in the middle. The wind rifing afterwards, wafted the lighter particles over the country, blafted vegetation, and killed the animals who grazed ; the con-

" Part of Monte Nuovo is cultivated, but the larger portion of its declivity is wildly overgrown with prickly-broom, and rank weeds that emit a very fetid fulphureous smell. The water is shallow, its infide clad with shrubs, and the little area at the bottom planted with fig and mulberry trees; a most ftriking specimen of the amazing viciffitudes that take place in this extraordinary country. I faw no traces of lava or melted matter, and few ftones within.

" Near the foot of this mountain the fubterraneous fires act with fuch immediate power, that even the fand at the bottom of the fea is heated to an intole. rable degree."

NUPTIAL RITES, the ceremonies attending the folemnization of marriage, which are different in different ages and countries. We cannot omit here a cultom which was practifed by the Romans on thefe occafions; which was this : Immediately after the chief ceremonies were over, the new-married man threw nuts about the room for the boys to fcramble for. Various reafons have been affigned for it; but that which most generally prevails, and feems to be the most just. is, that by this act the bridegroom fignified his refolution to abandon trifles, and commence a ferious courfe of life ; whence nucibus relictis in this fense became a proverb. They might alfo be an emblem of fertility.

The ancient Greeks had a perfon to conduct the bride from her own to the bridegroom's houfe ; and hence he was called by the Greeks Nymphagogi, which term was afterwards used both by the Romans and the Jews.

NUREMBERG, an imperial city of Germany, capital of a territory of the fame name, fituated in E. Long. 11°, N. Lat. 47. 30. It flands on the Reg-nitz, over which it has feveral bridges, both of wood and ftone, at the bottom of a hill, 60 miles from Augfburg, 87 from Munich, 46 from Wurtzburg, and 50 from Ratifbon; and is thought by fome to be the Segodunum, and by others the Caftrum Noricum, of the ancients.

The city has derived its name from the hill, upon which stands this castle, called, in Latin, Castrum Noricum, round which the city was begun to be built, and where the emperors formerly lodged; and here they lodge still, when they pass by that city. They there preferve, as precious relics, the crown, fceptre, cloaths, buskins, and other ornaments of Charlemagne (A), which ferved also the emperor Leopold, when he went thither after his election, to receive the ho. mage of the city. The fmall river Regnitz, which runs through it, and those of Rednitz and Schwarzack, which pafs by its walls, furnish the inhabitants, befides other advantages, with the means of making all forts of stuffs, dyes, and other manufactures (B), U 2

(A) These ornaments are, a mitred crown, enriched with rubies, emeralds, and pearls; the dalmatic of Charlemagne, richly embroidered ; the imperial mantle powdered, with embroidered eagles, and its border thick fet with large emeralds, fapphires, and topazes ; the bulkins covered with plates of gold ; the gloves embroidered ; the apple, the golden sceptie, and fword. The ancient custom of the empire is, that the emperor is bound to affemble in this city the first diet that he holds after his election and coronation.

(B) There is in Nuremberg, and in the neighbouring villages depending upon it, an infinite number of workmen NUR

berg.

Nurem- and toys, which are carried and fold even in the Indies.

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It is a large and well-built town, but not very populous. Its fortifications are a double wall, flanked with towers mounting cannon, and a deep ditch. The magistrates, and most of the inhabitants, are Lutherans. There are a great many churches and chapels in it. In that of St Sebald is a brafs monument of the faint ; and a picture, representing the creation of the world, by the celebrated Albert Durer, who was a native of the town; but the fineft church in the town is that of St Giles. In that of the Holy Ghoft are kept most of the jewels of the empire, together with the pretended fpear with which our Saviour's fide was pierced, a thorn of his crown, and a piece of the manger wherein he was laid. Here are also a great many hospicals, one in particular for foundlings, and another for pilgrims; with a gymnafium, an anatomical theatre, a granary, a fine public library, the old imperial fortress or caftle, fome remains of the old citadel of the burgraves of Nuremberg, feveral Latin schools, an academy of painting, a well furnished arsenal, a Teutonic house in which the Roman-catholic scrvice is tolerated, and a mint. Mr Keyfler fays, there are upwards of 500 ftreets in it, about 140 fountains, 16 churches, 44 religious houses, 12 bridges, 10 market-places, and 25,000 inhabitants; and that its territories, befides the capital and four other towns, contains above 500 villages, and about 160 mills on the Regnitz. The trade of this city, though upon the decline, is still very great, many of its manufactures being still exported to all parts of the world; among which may be reckoned a great variety of curious toys in ivory, wood, and metal, already mentioned. The city has also diftinguished itfelf in the arts of painting and engraving. When the emperor Henry VI. affisted at a tournament in Nuremberg, he raifed 38 burghers to the degree of nobility, the descendants of whom are called patricians, and have the government of the city entirely in their hands; the whole council, except eight masters of companies, who are fummoned only on extraordinary occasions, confisting of them. Among the fine brafs cannon in the arfenal, is one that is charged at the breech, and may be fired eight times in a minute; and two that carry balls of eighty pounds. The city keeps, in conftant pay, feven companies, confifting each, in time of peace, of 100 men, but, in time of war, of 185; two troops of cuiraffiers, each confisting of 85 men ; and two companies of invalids. There are also 24 companies of burghers, well armed and disciplined. On the new bridge, which is faid to have cost 100,000 guilders, are two pyramids, on the top of one of which is a dove with

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an olive branch in her bill, and on the other an impe- Nurenrial black eagle. Mufic alfo flourishes greatly in Nuremberg ; and those who delight in mechanic arts and Nurling, manufactures cannot any where better gratify their curiofity. As an imperial city, it has a feat and voice at the diets of the empire and circle, paying to the chamber of Wetzlar 812 rix-dollars each term. The territory belonging to the dity is pretty large, containing, befides two confiderable forefts of pine, called the Sibald and Laurence forests, several towns and villages.

We have mentioned already that certain families called patricians, to the exclusion of the reft, poffefs the offices of the fenate. They are composed of 42 perfons (c), over which two caftellans, or perpetual feneschals, preside, the first of whom has his residence in the castle. These castellans assemble sometimes in the caftle, with five or fix of the chief members, to hold a fecret council (D). And, as this city glories in being one of the first which embraced Lutheranism, it preferves the privilege of that in civil matters, not admitting any catholics to the magistracy or freedom of the town; the catholics there having the liberty only of remaining under the protection of the reft, and performing their religious worship in a commandery of Malta, and this but at certain hours, not to diffurb the Lutherans, who likewife affemble there, although in posseffion of all the other churches.

This city is particulary noted for its antiquity, grandeur, fortifications, its triple walls of hewn ftone, its large and deep moat, its fine houfes, large churches, its wide streets, always clean, and for its curious and large library, and its magazine flored with every thing proper for its defence.

NURSERY, in gardening, is a piece of land fet apart for raifing and propagating all forts of trees and plants to fupply the garden and other plantations.

NURSING OF CHILDREN. See LACTATIO.

The following observations are faid to be the refult of long experience \dagger . A child, when it comes into the $\dagger An$. Received the volume of long experience $\dagger An$ it is the volume of volume volume of volume v world, is almost a round ball; it is the nurse's part to 130. affist nature, in bringing it to a proper shape. The child should be laid (the first month) upon a thin matrafs, rather longer than itfelf, which the nurfe will keep upon her lap, that the child may always lie. ftraight, and only fit up as the nurfe flants the matrafs. To fet a child quite upright before the end of the first month, hurts the eyes, by making the white part of. the eye appear below the upper eye-lid. Afterwards the nurse will begin to set it up and dance it by degrees. The child must be kept as dry as possible.

The cloathing should be very light, and not much longer than the child, that the legs may be got at with eafe, in order to have them often rubbed in the day

workmen, very ingenious in making feveral kinds of toys of wood, which are carried through all the fairs of Germany, and from thence through all Europe. Thefe toys are called Nurembergs; and they have fo great a fele, that it even exceeds defcription. This employment affords a livelihood to the greatest part of the inhabitants of the city; and they make a very confiderable profit from this traffic

(c) Of these 42 members, there are only 34 chosen from the patrician families ; the other eight are taken from among the burghers, and make in a manner a fmall feparate body.

(D) This fecret council is composed of feven principal chiefs of the republic, and for that reason is called septemvirate. It determines the most important affairs; and it is the depository of the precious flones of the empire, of the imperial crown, the enfigns, feals, and keys of the city.

Nurfing. day with a warm hand or flannel, and in particular the infide of them.

Rubbing a child all over takes off fourf, and makes the blood circulate. The one breaft fhould be rubbed with the hands one way, and the other the other way, night and morning at leaft.

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The ankle-bones and infide of the knees should be rubbed twice a-day; this will strengthen those parts, and make the child ftretch its knees and keep them flat, which is the foundation of an erect and graceful perfon.

A surfe ought to keep a child as little in her arms as poffible, left the legs fhould be cramped, and the toes turned inwards. Let her always keep the child's legs loofe. The oftener the pofture is changed, the better.

Toffing a child about, 'and exercifing it in the open air in fine weather, is of the greatest fervice. In cities, children are not to be kept in hot rooms, but to have as much air as poffible

Want of exercife is the caule of large heads, weak and knotted joints, a contracted breaft, which occafions coughs and fluffed lungs, an ill shaped perfon, and waddling gait, befides a numerous train of other ills.

The child's flesh is to be kept perfectly clean, by conftantly washing its limbs, and likewife its neck and ears; beginning with warm water, till by degrees it will not only bear, but like to be washed with cold.

Rifing early in the morning is good for all children, provided they awake of themselves, which they generally do; but they are never to be waked out of their fleep, and as foon as poffible to be brought to regular fleeps in the day.

When laid in bed or cradle, their legs are always to be laid straight.

Children, till they are two or three years old, muft never be fuffered to walk long enough at a time to be weary

Gils might be trained to the proper management of children. if a premium were given in free-schools, workhouses. &c. to those that brought up the finest child to one year old.

If the mother cannot fuckle the child, get a wholefome cheerful woman, with young milk, who has been used to tend young children. After the first fix months, small broths, and innocent foods of any kind, may do as well as living wholly upon milk.

A principal thing to be always attended to is, to give young children constant exercise, and to keep them in a proper posture.

With regard to the child's drefs in the day, let it be a shirt ; a petticoat of fine flannel, two or three inches longer than the child's feet, with a dimity top (commonly called a *bodice coat*, to tie behind; over that a furcingle made of fine buckram, two inches broad, covered over with fattin or fine ticken, with a ribbon fastened to it to tie it on, which answers every purpole of flays, and has none of their inconveniences. Over this put a robe, or a flip and trock, or whatever you like best; provided it is fastened behind, and not much longer than the child's feet, that their motions may be firicily observed.

Two caps are to be put on the head, till the child Nufance has got most of its teeth.

The child's drefs for the night may be a fhirt, a blanket to tie on, and a thin gown to tie over the blanket.

NUSANCE, or NUISANCE, in law, a thing done to the annoyance of another.

Nuisances are either public or private .- A public nuisance is an offence against the public in general, either by doing what tends to the annoyance of all the king's fubjects, or by neglecting to do what the common good requires : in which cafe, all annoyances and injuries to ffreets, highways, bridges, and large rivers, as alfo diforderly alehouses, bawdy-houses, gaming-houfes, ftages for rope-dancers, &c. are held to be common nuifances .- A private nuifance is, when only one perfon or family is annoyed by the doing of any thing; as where a perfon flops up the light of another's house, or builds in fuch a manner that the rain falls from his house upon his neighbour's.

NUT, among botanists, denotes a PERICARPIUM. of an extraordinary hardnefs, inclosing a kernel or feed

NUTATION, in aftronomy, a kind of tremulous motion of the axis of the earth, whereby, in each annual revolution, it is twice inclined to the ecliptic, and as often returns to its former polition.

NUTCRACKER. See Corvus, nº 8.

" This bird (fays Buffon) is diffinguished from the jays and magpies by the shape of its bill, which is CCCXLVIII straighter, blunter, and composed of two unequal pieces. Its inftinct is also different ; for it prefers the refidence of high mountains, and its disposition is not fo much tinctured with cunning and fulpicion."

They live upon hazel-nuts, acorns, wild berries, the kernels of pine-tops, and even on infects.

" Befides the brilliancy of the plumage, the nutcracker is remarkable for the triangular white fpots which are fpread over its whole body, except the head. These spots are smaller on the upper part, and broader on the breaft ; their effect is the greater, as they are contrasted with the brown ground.

"These birds are most attached, as I have observed above, to mountainous fituations. They are common in Auvergne, Savoy, Lorraine, Franche-Compté, Switzerland, the Bergamafque, in Auftria, in the mountains which are covered with forefts of pines. They alfo occur in Sweden, though only in the fouthern parts of that country. The people in Germany call them Turkey birds. Italian birds, African birds; which language means no more than that they are foreign.

" Though the nutcrackers are not birds of palfage, they fly fometimes from the mountains to the plains. Frisch fays, that flocks of them are often obferved to accompany other birds into different parts of Germany, especially where there are pine forelts. But in 1754. great flights of them entered France, particularly Burgundy, where there are few pines ;... they were fo fatigued on their arrival, that they fuffered themfelves to be caught by the hand.

"We cannot find in writers of natural hiftory any details with regard to their laying, their incubation, the training of their young, the duration of their life, &c :-

Plate

Nuteracker.

Mathatch, &c. for they haunt inacceffible fpots, where they en-Nutmeg. joy undiffurbed fafety and felicity."

NUTHATCH, in ornithology. See SITTA, its generic name. In this place we shall only extract from Buffon an account of two species of foreign birds related to the nuthatch.

1. The great book-lilled nuthatch .-... It is the largeft of the known nuthatches: its bill, though pretty ftraight, is inflated at the middle, and a little hooked at the end; the nofirils are round; the quills of the tail and of the wings edged with orange on a brown ground; the throat white; the head and back gray; the under fide of the body whitifh. Such are the principal properties of the bird. It was obferved by Sloane in Jamaica.

" Its total length is about feven inches and a half; the bill, is eight lines and one third; the upper mandible a little protuberant near the middle; the mid toe, eight lines and one third; the alar extent, eleven inches and a quarter ; the tail about twenty-three lines."

2. The spotted or Surinom nutbatch .-. " This is ano-Plate

CCCXLVII ther American nuthatch, with a hooked bill ; but differs from the preceding in fize, plumage, and climate : it inhabits Dutch Guiana.

"The upper fide of the head and of the body is of a dull afh colour; the fuperior coverts of the wings of the fame colour, but terminated with white; the throat white; the breaft and all the under fide of the body cinereous, and more dilute than the upper fide, with white fireaks feattered on the breaft and fides, which forms a fort of fpeckling ; the bill and legs brown.

" Total length, about fix inches; the bill, an inch ; the tar fus, feven lines and a half; the mid toe, eight or nine lines, and longer than the hind toe, whofe nail is the ftrongeft; the tail, about eighteen lines, confifting of twelve nearly equal quills, and exceeds the wings thirteen or fourteen lincs."

Flates CC XXXIV and GCCXXXV.

NUTMEG. See Myristica, its generic name. The tree which produces this fruit was formerly thought to grow only in the Banda Iflands. It is now paft a doubt, however, that it grows in the Isle of France and in all or most of the isles of the fonth feas. It feems a little remarkable that this trade, which is certainly a lucrative one, fhould have been fo long monopolized by the Dutch. Their cunning and defire to retain it in their own hands feems to account for the idea that fo generally prevailed formerly that it grew only in their fettlements. It was reported as early as the year 1751, upon what appeared at that time to be good grounds, that it was likely to be produced in the Weft Indies. An English failor faid he had feen some trees in Jamaica, and the governor on inquiry found it fo, and that they agreed exactly with the defeription given of those in the Spice Islands in the East Indies. This account, which was given in the Gentleman's Magazine for January 1751, we have never feen confirmed; and therefore we fuppofe that the expectations formed were either fruftrated or premature: however, it is certain, as we have observed under the generic name, that a wild fpecies of it grows at Tobago. To avoid repetition, or the appearance of prolixity, we must refer those who with for farther information respecting the trade in this article to M. P. Sonnerat's account of a voyage to the Spice Iflands

and New Guinea, which was printed at Paris in 1777, Natmer. and translated into English and printed at Bury St Edmund's in 1781, &c. and to Bongainville's voyage, and Dr Hawkefworth's compilation of English voyages.

It will not, however, we truft, be deemed improper nor befide our purpofe, if we lay before our readers the following account of the dangerous confequences of using this article to excess. It was given by Dr Jacob Schmidius, published in the Gentleman's Magazine for 1767.

" A gentleman of Lower Silefia, about thirty-fix years old, of a good conflitution, and who enjoyed a good flate of health, having felt, during fome days, fome cholic pains, took it in his head, by way of iemedy, to cat four nutinegs, which weighed all together two ounces, and he drank, in eating them, fome ghaffesof beer; which he had no fooner done, but he wis feized with a great heat, a violent pain in the head, a vertigo and delirium, and was inftantly deprived of the ufe of fight, fpeech, and of all his fenfes. He was put to bed, where he remained two days and two nights ; his body was oppreffed with laffitude, always drowly, yet without being able to fleep. The third day he was in that lethargic flate, which is called a coma vigil, with a weak and intermitting pulfe. Cephalic remedies, cordials, and among others the fpirit of cephalic vitriol, and the effence of caftoreum, were administered in good fpirit of fal ammoniac. The fourth day he recovered a little, but had abfolutely loft his memory, fo as not to remember the least thing he had done in his life. A continued fever then came on, accompanied by an obstinate watchfulnefs; a palpitation of the heart feemed to be the fore-runner of other fymptons, and he was finally flruck with a palfy in all his limbs.

" At the expiration of eight days, he recovered the use of reason, and faid, that during the first four days or his illnefs, he feemed to himfelf to have conflantly a thick veil before his eyes, and that a great number of sparks and flashes continually iffined from it. All the bad fymptoms of this malady yielded at laft fucceffively to the continued use of remedies fuited to his condition; and in three months time he was perfectly recovered, but he was particularly indebted for his cute to mercurial and ammoniacal remedies.

" According to chemical principles, it might perhaps be faid, that the aromatic and oily falt contained in nutmeg, of which this patient had taken too large a dofe, had immediately excited fo great an agitation in the humours, and fo rapid a motion in the animal fpirits, as in fome measure to partake of the nature of fire, and that a vifeid and narcotic fulphur, which refides likewife in the nutmeg, though in a lefs fenfible manner, being carried at the fame time into the mafs of blood, by fuddenly fixing the animal fpirits, and intercepting their courfe in the nerves, had afterwards caufed the flupor in the limbs, the aphony. and the palfy. But I leave others to explain these phenomena; my only view, by communicating this obfervation, being to flow that the immoderate use of nutmeg may be attended with very great danger."

NUTRITION, in the animal aconomy, is the repairing the continual lofs which the different parts of the body undergo. The motion of the parts of the body.

Nux

Num (g, body, the friction of these parts with each other, and , especially the action of the air, would deftroy the body entirely, if the lofs was not repaired by a proper diet, containing nutritive juices; which being digested in the flomach, and afterwards converted into chyle, mix with the blood, and are diffributed through the whole body for its nutrition.

In young perfons, the nutritive juices not only ferve to repair the parts that are damaged, but alfo to increafe them, which is called growth.

In grown perfons, the cuticle is every-where conffantly defquamating, and again renewing ; and in the fame manner the parts rubbed off, or otherwife feparated from the flefhy parts of the body, are foon fupplied with new flefh; a wound heals, and an emaciated perfon grows plump and fat.

Buffon, in order to account for nutrition, fuppofes the body of an animal or vegetable to be a kind of mould, in which the matter necessary to its nutrition is modelled and affimilated to the whole. But (continues he) of what nature is this matter which an animal or vegetable affimilates to its own fubflance? What power is it that communicates to this matter the activity and motion neceffary to penetrate this mould ? and, if fuch a force exift, would it not be by a fimilar force that the internal mould itfelf might be reproduced ?

As to the first question, he supposes that there exifts in nature an infinite number of living organical parts, and that all organized bodies confift of fuch organical parts; that their production cofts nature nothing, fince their exiftence is conftant and invariable; fo that the matter which the animal or vegetable affimilates to its fubftance, is an organical matter of the fame nature with that of the animal or vegetable, which confequently may augment its volume without changing its form or altering the quality of the fubftance in the mould.

As to the fecond queftion : 'There exift (fays he) in nature certain powers, as that of gravity, that have no affinity with the external qualities of the body, but act upon the most intimate parts, and penetrate them throughout, and which can never fall under the obfervation of our fenfes.

And as to the third queffion, he answers, that the internal mould itfelf is reproduced, not only by a fimilar power, but it is plain that it is the very fame power that caufes the unfolding and reproduction thereof: for it is fufficient (proceeds he), that in an organized body that unfolds itfelf, there be fome part fimilar to the whole, in order that this part may one day become itself an organized body, altogether like that of which it is actually a part.

NUX MOSCHATA. See Myristica and Nutmeg. Nux Pistachia. See PISTACHIA.

Nux Vomica, a flat, compreffed, round fruit, about the breadth of a fhilling, brought from the Eaft Indies It is found to be a certain poifon for dogs, cats, &c. and it is not to be doubted that it would also prove fatal to mankind. Its furface is not much corrugated; and its texture is firm like houn, and of a pale greyish-brown colour. It is faid to be used as a specific against the bite of a species of water-fnake. It is confiderably bitter and deleterious; but has been uled in doles from five to ten grains twice a-day or fo,

in intermittents, particularly obflinate quartans, and Nuy!s. in contagious dysentery. The strychnus Ignatii is a tree of the fame kind producing gourd-like fruit, the feeds of which are improperly called St Ignatius's beans. Thefe, as alfo the woods or roots of fome fuch trees, called lignum colubrinum or fuakewood, are very narcotic bitters like the nux vomica.

NUYTS (Peter), a native of Holland, and a leading character in that extraordinary transaction which happened between the Japanefe and the Dutch about the year 1628. In 1627 Nuyts arrived in Batavia from Holland, and was in the fame year appointed ambaffador to the Emperor of Japan by the governor and council of Batavia.

He repaired to that empire in 1628; and being a man of a haughty difpofition, and extremely vain, he believed it practicable to pafs upon the natives for an ambaffador from the king of Holland. Upon his affuming this title he was much more honourably received, careffed, and respected, than former minifters had been. But he was foon detected, reprimanded, and reproached in the fevereft manner, fent back to the port, and ordered to return to Batavia with all the circumstances of difgrace imaginable; notwithstanding which, his interest was fo great, that, instead of being punished as he deferved, he was immediately afterwards promoted to the government of the illand of Formofa, of which he took pofferfion the year following.

He entered upon the administration of affairs in that island with the fame difposition that he had shown while ambaffador, and with the most implacable refentment against the Japanese; neither was it long before an opportunity offered, as he thought, of revenging himfelf to the full. Two large Japanele thips, with upwards of five hundred men on board, came into the port; upon which he took it into his head to difarm and unrig them, in the fame manner as the Dutch veilels are treated at Japan. The Japanefe did all they could to defend themfelves from this ill ufage; but at last, for want of water, they were forced to fubmit. Governor Nuyts went still farther. When they had finished their affairs at Formofa, and were defirous of proceeding, according to their inflructions, to China, he put them off with fair words and fine promifes till the monfoon was over. They began then to be very impatient, and defired to have their can. non and fails reftored, that they might return home ; but the governor had recourfe to new artifices, and, by a feries of falfe promifes, endeavoured to hinder them from making use of the seafon proper for that voyage.

The Japanese, however, soon perceived his defign ; and at length, by a bold attempt, accomplished what by fair means and humble entreaty they could not obtain; for, by a daring and well concerted effort, they took him prifoner, and made him and one of the council fign a treaty for fecuring their liberty, free departure, and indemnity, which was afterwards ratified by the whole council. Nuyts was first confined in Batavia, and afterwards delivered up to the Japanefe, notwithstanding the most earnest intreaties on his part to be tried, and even to fuffer any kind of death where he was, rather than to be fent to Japan. He was fent there, however, in 1634. He was fubmitted.

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Nozzer fubmitted to the mercy or diferetion of the emperor ; ving a fweet delectable fmell emulating the best honey, Nychanand the confequence was, that, though imprifoned, he was well ufed, and could go any where, provided his guards were with him, which was more than he could poffibly have expected. He now looked for nothing but the continuance of his confinement for life. On a particular occasion, however, i. e. at the funeral of the emperor's father, at the request of the Dutch he was fet free, and returned again to Batavia, to the furprife of that people, who, however, adopted ever after a very different conduct with respect to the Japanese.

NUZZER, or NUZZERANAH; a present or offering from an inferior to a fuperior. In Hindoftan no man ever approaches his superior for the first time on business without an offering of at least a gold or filver rupee in his right hand ; which if not taken, it is a mark of disfavour. Nuzzeranah is also used for the fum paid to the government as an acknowledgement for a grant of lands or any public office.

NYCHTHEMERON, among the ancients, fignified the whole natural day, or day and night, confifting of 24 hours, or 24 equal parts. This way of confidering the day was particularly adopted by the Jews, and feems to owe its origin to that expression of Mofes, in the first chapter of Genefis, " the evening and the morning were the first day."- Before the Jews had introduced the Greek language into their difcourfe, they used to fignify this space of time by the fimple expression of a night and a day.

It is proper here to observe, that all the eastern countries reckoned any part of a day of 24 hours for a whole day; and fay a thing that was done on the third or feventh day, &c. from that last mentioned, was one after three or feven days. And the Hebrews, having no word which exactly answers to the Greek Nux nuepov, fignifying "a natural day of 24 hours," use night and day, or day and night, for it. So that to fay a thing happened after three days and three nights, was, with them, the fame as to fay it happened after three days, or on the third day. This, being remembered, will explain what is meant by " the Son of Man's being three days and three nights in the heart of the earth."

NYCTALOPIA. See Medicine, n° 361. NYCTAN'THES, Arabian Jasmine: A genus of the monogynia order, belonging to the diandria clafs of plants; and in the natural method ranking with the 44th order, Sapiaria. The corolla and calyx are octofid; the perianthium dicoccous. There are five species; the most remarkable of which are, I. The arbor triftis, or forrowful tree. This tree, or fhrub, the pariatacu of the Bramins, grows naturally in fandy places in India, particularly in the islands of Ceylon and Java, where it is produced in great abundance, and attains the height of 18 or 20 feet. It rifes with a four-cornered ftem, bearing leaves that are oval, and taper to a point They fland opposite, on short footftalks; are of a fhining brownifh green on the upper fide, a more vivid green on the under, and of a tafte that is aftringent and fomewhat bitter. From the middle-rib, on the under furface of the leaves proceed on both fides a number of coftulæ, or fmaller ribs, which run nearly to the margin, and mark the furface foon after made minister of Kimbolton in Huntingwith the impression of their arched furrows. The donshire, by Edward Lord Kimbolton, then earl of nowers, which are white and highly odoriferous, ha- Manchester. In 1643, he was appointed one of the

confift of one petal deeply divided into eight parts, which are narrower towards the flalk, and dilated towards the fummit. They fland upon foot flaks, which emerge from the origin of the leaves; are rigid, obliquely raifed towards the top, grow opposite in pairs, and are divided into three fhort leffer branches, which each supports five flowers placed close together, without partial foot stalks. The fruit is dry, capfular, membranaceous, and compreffed.

It is generally afferted of this plant, that the flowers open in the evening, and fall off the fucceeding day. Fabricius and Paludanus, however, reftrict the affertion, by affirming, from actual obfervation, that this effect is found to take place only in fuch flowers as are immediately under the influence of the folar rays. Grimmius remarks in his Laboratorium 'Ceylonicum, that the flowers of this tree afford a fragrant water, which is cordial, refreshing, and frequently employed with fuccels in inflammations of the eyes. The tube of the flower, when dried, has the fmell of faffron ; and, being pounded and mixed with fanders-wood, is used by the natives of the Malabar coaft for imparting a grateful fragrancy to their bodies, which they rub or anoint with the mixture.

2. The fambac, noted, like the other fpecies, for the fragrancy of its flowers, is a native likewife of India; and is cultivated in our ftoves, where it generally rifes with a twining ftem to the height of 18 or 20 feet. The leaves are opposite, simple, and entire ; but in different parts of the plant affume different forms : the lower leaves being heart-shaped and blunt ; the upper, oval and fharp. The flowers are white, inexpreffibly fragrant and generally appear with us in the warm fummer-months. Strong loam is its proper foil. There is a variety of this fpecies with a double flower, which is much larger and more fragrant than the former

NYCTASTRATEGI, among the ancients, were officers appointed to prevent fires in the night, or to give alarm and call affittance when a fire broke out. At Rome they had the command of the watch, and were called no Eurni triumviri, from their office and number.

NYCTICORAX, in ornithology, the night-raven; a species of ARDEA.

NYE (Philip), an English nonconformist, a native of Suffex, descended of a genteel family there, was born about 1596. After a proper foundation at the grammar-school, he was sent to Oxford. and entered a commoner of Brazen-Nofe college in 1615, whence he removed in a little time to Magdalen-hall, under a puritanical tutor. He took the degrees in arts in 1619 and 1622, about which time he entered into holy orders, and was, fome time in 1620, curate of St Michael's church in Cornhill, London. Refolving, however, to reject the conflitution of the church of England, he became obnoxious to all the cenfures of the epifcopal court ; to avoid which. he went, with others of his perfuafion, to Holland, in 1633. He continued for the most part at Arnheim. in Guelderland, till 1640; when, the power of the parliament beginning to prevail over the king, he returned home, and was affembly

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affembly of divines, and became a great champion of the Nye. Prefbyterians, and a zealous affertor of the folemn league and covenant ; and, having married the daughter of Stephen Marshall, was sent with his father-inlaw into Scotland the fame year, to expedite the taking of their covenant. Accordingly, he harangued that people, in some speeches on the occasion ; in which he told them, among other things, that they were entered into fuch a covenant and league as would never be forgotten by them and their pofterity, and both would have occafion to remember it with joy; that it was fuch an eath, for matter, perfons, and other circumstances, that the like had not been in any age, fufficiently warranted both by human and divine ftory : for, as God did fwear for the falvation of men and kingdoms, fo kingdoms muft now fwear for the prefervation and falvation of kingdoms, to effablish a Saviour Jesus Chrift in England, &c. After his return, both houses of parliament took the covenant the fame year; at which time he preached a fermon in defence of it, flowing its warrant from fcripture, and was rewarded for his good fervice with the rectory of Acton near London, in the room of Dr Daniel Featley, who was ejected from it. Not long after, however, Nye began to diflike the proceedings of the faid affembly of divines, and diffented from them, oppoling the difcipline intended to be fettled by them; and, clofing with the Independents when they became the reigning faction, he paid his court to the grandees of the army, who often made use of his counfel. In December 1647 he was fent by them, with Stephen Marshall, to the king at Carifbrook-caftle, in the ifle of Wight, in attendance upon the commiffioners then appointed to carry the four dethroning votes, as they are now called, viz. 1. To acknowledge the war raifed against him to be just ; 2. To abolish episcopacy ; 3. To settle the power of the militia in perfons nominated by the two houses ; 4. To facrifice all those that had adhered to him; for which fervice they were rewarded with no lefs than 500 l. a piece. Nye was also employed about that time by the fame mafters to get fubferiptions from the apprentices in London, &c. against a perfonal treaty with the king, while the citizens of that metropolis were petitioning for one. April the next year, he was employed, as well as Marshall and Joseph Caryl, by the Independents, to invite the fecured and fecluded members to fit in the house again, but without fuccefs. In 1653 he was appointed one of the triers for the approbation of public preachers; in which office he not only procured his fon to be clerk, but, with the affiftance of his father-in law, obtained for himfelf a living of 4001 a-year. In 1654, he was joined with Dr Lazarus Seaman, Samuel Clark, Richard Vines, Obadiah Sedgwick, Jofeph Caryl, &c. as an affiftant to the commiffioners appointed by parliament to eject fuch as were then called feandalous and ignorant minifters and schoolmasters in the city of London. After Charles Il.'s reftoration in 1660, it was debated by the healing parliament, for feveral hours together, whether he and John Goodwin should be excepted for life; but the refult was, that if Philip Nye, clerk, should after the ist of September, in the fame year 1660, accept or exercife any office, ecclefiaftical, civil, or military, he should, to all intents and purposes in law, fland as if he had been totally excepted for Vol. XIII. Part I.

life. November 1662 he was vehemently fuspected to Nyland, be engaged in Tongue's plot ; but the fufpicion was Nyl-ghau. never proved. He died in the parish of St Michael's, Cornhill. London, in Sept. 27. 1672, and was buried in the upper vault of the faid church. Wood fays he was a dangerous and feditious perfon, a politic pulpitdriver of independency, an infatiable esurient after riches, and what not, to raife a family, and to heap up wealth.

NYLAND, a province of Finland in Sweden, lying on the gulf of Finland, to the west of the province of Carelia.

NYL. GHAU, in zoology, of the genus Bos, a native of the interior parts of India. "It feems (fays Bewick in cccxtvii. his Hift. of Quadr.) to be of a mid de nature between the cow and the deer, and carries the appearance of both in its form. In fize, it is as much fmaller than the one, as it is larger than the other: its body, horns, and tail, are not unlike those of a bull; and the head, neck, and legs, are fimilar to those of a deer. The colour in general is afh or grey, from a mixture of black hairs and white : all along the ridge or edge of the neck, the hair is blacker, longer, and more crect, making a fhort, thin, and upright mane, reaching down to the hump. Its horns are feven inches long, fix inches round at the root, tapering by degrees, and terminating in a blunt point : the ears are large and beautiful, feven inches in length, and fpread to a confiderable breadth; they are white on the edge and on the infide, except where two black bands mark the hollow of the ear with a zebra-like variety. The height of this animal at the fhoulder is four feet one inch; behind the loins, it only measures four feet.

"The female differs confiderably from the male both in height and thicknefs, being much fmaller ; in fhape and colour, very much refembling a decr; and has no horns. She has four nipples, and is fuppofed to go nine months with young : She commonly has one at a birth, but fometimes two.

" Several of this species were brought to this country in the year 1767, which continued to breed annually for fome years after. Dr Hunter, who had one of them in his cuftody for fome time, d scribes it as a harmlefs and gentle animal ; that it feemed pleafed with every kind of familiarity, always licked the hand that either ftroaked or fed it, and never once attempted to ule its horns offenfively. It feemed to have much dependence on its organs of fmell, and fnuffed keenly whenever any perfon came in fight : It did fo likewife when food or drink was brought to it; and would not taffe the bread which was offered, if the hand that prefented it happened to fmell of turpentine.

" Its manner of fighting is remarkable, and is defcribed thus. Two of the males at Lord Clive's, being put into an inclofure, were observed, while they were at fome dillance from each other, to prepare for the attack, by falling down upon their knees; they then fhuffled towards each other, keeping fill upon their knees; and at the dillance of a few yards they made a fpring, and darted against each other with great force.

"The following anecdote will ferve to flow, that during the rutting feafon thefe animals are fierce and vicious, and not to be depended upon. A labouring man. without knowing that the animal was near him, went up to the outfide of the inclosure ; the nyl-ghau, with the

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Nymih. the quicknefs of lightning, darted against the woodwork with fuch violence, that he broke it to pieces, and broke off one of his horns close to the root. The death of the animal, which happened foon after, was fupposed to be owing to the injury he fulfained by the blow.

"Bernier fays, that it is the favourite amufement of the Mogul emperor to hunt the Nyl-ghau; and that he kills them in great numbers, and diffributes quarters of them to his omrahs; which flows that they are effecemed good and delicious food.

"The Nyl-ghan is frequently brought from the interior parts of Afia, as a rare and valuable prefent to the nabobs and other great men at our fettlements in India

"It remains to be confidered, whether this rare animal might not be propagated with fuccefs in this country. That it will breed here is evident from experience; and if it fhould prove docile enough to be eafily trained to labour, its great fwiftnefs and confiderable ftrength might be applied to the most valuable purpofes."

NYMPH, in mythology, an appellation given to certain inferior goddeffes, inhabiting the mountains, woods, waters, &c. faid to be the daughters of Oceanus and Tethys. All the univerfe was reprefented as full of thefe nymphs, who are diffinguished into fe-veral ranks or claffes. The general division of them is into celeftial and terreftrial; the former of which were called urania, and were fuppofed to be intelligences that governed the heavenly bodies or fpheres. The terrefirial nymphs, called epigeia, prefided over the feveral parts of the inferior world ; and were divided into those of the water and those of the earth. The nymphs of the water were the sceanitides, or nymphs of the ocean ; the nereids, the nymphs of the fea; the naiads and ephydriades, the nymphs of the fountains ; and the limniades, the nymphs of the lakes. The nymphs of the earth were the oreades, or nymphs of the mountains ; the naper, nymphs of the meadows ; and the dryads and bamadryads, who were nymphs of the forefts and groves. Befides thefe, we meet with nymphs who took their names from particular countries, rivers, &c. as the citharoniades, fo called from mount Cithæron in Ecotia : the dodonides, from Dodona; tiberiades, from the Tiber, &c .- Goats were fometimes facrificed to the nymphs; but their conftant offerings were milk, oil, honey, and wine.

We have the following account of nymphs in Chandler's Greece. "They were fuppofed to enjoy longevity, but not to be immortal. They were believed to delight in fprings and fountains. They are deferibed as fleeplefs, and as dreaded by the country people. They were fufceptible of paffion. The Argonauts, it is related, landing on the flore of the Propontis to dine in their way to Colchos, fent Hylas, a boy, for water, who difcovered a lonely fountain, in which the nymphs Eunica, Malis, and Nycheia were preparing to dance; and thefe feeing him were enamoured, and, feizing him by the hand as as he was filling his vafe, pulled him in. The dcities, their copartners in the cave, are fuch as prefided with them over rural and patloral affairs.

"The old Athenians were ever ready to cry out, A god ! or a goddefs ! The tyrant Pififtratus entered the city in a chariot with a tail woman dreffed in armour to refemble Minerva, and regained the Acropolis,

which he had been forced to abandon, by this flratagem: Nymph. the people worfhipping, and believing her to be the deity whom fhe reprefented. The nymphs, it was the popular perfuafion, occafionally appeared; and nympholepfy is characterized as a frenzy, which arofe from having beheld them. Superfition difpofed the mind to adopt delufion for reality, and gave to a fancied vifion the efficacy of full conviction. The foundation was perhaps no more than an indirect, partial, or obfcure view of fome harmlefs girl, which had approached the fountain on a like errand with Hylas, or was retiring after fhe had filled her earthen pitcher.

" Among the facred caves on record, one on mount Ida in Crete was the property of Jupiter, and one by Lebadea in Bœotia of Trophonius. Both these were oracular, and the latter bore fome refemblance to that we have defcribed. It was formed by art, and the mouth furrounded with a wall. The defcent to the landingplace was by a light and narrow ladder, occafionally applied and removed. It was fituated on a mountain above a grove; and they related, that a fwarm of bees conducted the perfon by whom it was first difcovered. But the common owners of caves were the nymphs, and these were fometimes local. On Cithæron in Bœotia, many of the inhabitants were poffeffed by nymphs called Sphragitides, whofe cave, once alfo oracular, was on a fummit of the mountain. Their dwellings had generally a well or fpring of water; the former often a collection of moifture condenfed or exuding from the roof and fides; and this, in many inftances, being pregnant with ftony particles, concreted, and marked its passage by incrustation, the groundwork in all ages and countries of idle tales framed or adopted by fuperfitious and credulous people.

"A cave in Paphlagonia was facred to the nymphs who inhabited the mountains about Heraclea. It was long and wide, and pervaded by cold water, clear as cryftal. There alfo were feen bowls of ftone, and nymphs and their webs and diftaffs, and curions work, exciting admiration. The poet who has deferibed this grotto, deferves not to be regarded, as fervilely copying Homer; he may juftly claim to rank as an original topographer.

"The piety of Archidamus furnished a retreat for the nymphs, where they might find shelter and provision, if distressed is whether the sum parched up their trees, or Jupiter enthroned in clouds upon the mountain-top feared them with his red lightning and terrible thunder, pouring down a deluge of rain, or brightening the summits with his fnow."

NYMPH, among naturalifts, that fate of wingedinfects between their living in the form of a worm and their appearing in the winged or most perfect flate.

The eggs of infects are first hatched into a kind of worms or maggots; which afterwards pafs into the nymph state, furrounded with shells or cafes of their own skins: so that, in reality, these nymphs are only the embryo infects, wrapped up in this covering; from whence they at last get loose, though not without great difficulty.

During this nymph-ftate the creature lofes its motion. Swammerdam calls it *nympha aurelia*, or fimply *aurelia*; and others give it the name of *chryfalis*, a term of the like import. See the article CURYSALIS.

NrMPH-Bank, fituated about 10 leagues off the coaft of the county of Waterford, and province of Munfter

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mphæ, in Ireland, is a great fishing place, and II leagues minute parts. The flowers are large, flesh coloured, Nymphæs. mphæs. S. S. E. from the high head of Dungarvan. It abounds with cod, ling, skate, bream, whiting, and other fifh; which was difcovered by Mr Doyle, who on July 15. 1736 failed to it, in company with feven men, on board the Nymph, a fmall veffel of about 12 guns. This place is well adapted for a fifting company, the great public advantages of which mult be very evident.

NYMPHÆ, in anatomy, two membranaceous parts, fituated on each fide the rima. They are of a red colour, and cavernous ftructure, fomewhat refembling the wattles under a cock's throat. They are fometimes smaller, fometimes larger; and are contiguous to the præputium of the clitoris, and joined to the interior fide of the labia.

NYMPHÆA, the WATER-LILY; a genus of the monogynia order, belonging to the polyandria class of plants; and in the natural method ranking under the 54th order, Miscellanea. The corolla is polypetalous; the calyx tetraphyllous or pentaphyllous; the berry multilocular and truncated. There are four fpecies; of which the most remarkable are, 1, 2. The lutea and alba, or yellow and white water-lilies; both of which are natives of Britain, growing in lakes and ditches. Linnæus tells us, that fwine are fond of the leaves and roots of the former; and that the fmoke of it will drive away crickets and blattæ, or cockroaches, out of houfes.-The root of the fecond has an aftringent and bitter tafte, like those of most aquatic plants that run deep into the mud. The Highlanders make a dye with it of a dark chefnut colour. 3. The lotus, with heart shaped toothed leaves, a plant thought to be peculiar to Egypt, is thus mentioned Euterpe, by Herodotus + : " When the river Nile is become full, and all the grounds round it are a perfect fea, there grows a vaft quantity of lilies, which the Egyptians call lotus, in the water. After they have cut them, they dry them in the fun; then, having parched the feed within the lotus, which is most like the poppy, they make bread of it, baking it with firc. The root also of the lotus is eatable, easily becoming fweet, being round, and of the fize of an apple." M. Savary ‡ mentions it as growing in the rivulets and on the fides of the lakes; and that there are two forts or varieties of the plant, the one with a white, the other with a bluish flower. " The calyx (he fays) blows like a large tulip, and diffufes a fweet fmell, refembling that of the lily. The first species produces a round root like that of a potato; and the inhabitants of the banks of the lake Menzall feed upon it. The rivulets in the environs of Damietta are covered with this majeftic flower, which rifes upwards of two feet above the water. 4. In the East and West In-dies grows a fpecies of this plant, named *nelumbo* by the inhabitants of Ceylon. The leaves which reft upon the furface of the water are fmooth, undivided, perfectly round, thick, target shaped, and about one foot and a half in diameter. The footstalk of the leaves is prickly; and inferted, not into their bafe, or margin, as in most plants, but in the centre of the lower disk or furface. From this centre, upon the upper furface, issue, like rays, a great number of large ribs, or nerves, which towards the circumference are divided and fubdivided into a small number of very

and confift of numerous petals, disposed, as in the other fpecies of water-lily, in two or more rows. The feed-veffel is shaped like a top, being broad and circular above, narrow and almost pointed below. It is divided into feveral diffinct cells, which form fo many large round holes upon the furface of the fruit; each containing a fingle feed .- With the flower of this plant, which is facred among the heathens, they adorn the altars of their temples : they paint their gods fit. ting upon it; and make ufe of fuch pictures to animate the minds of the pious on their death-bed, and to raile their affections to heaven. The stalks, which are used as a pot-herb, are of a wonderful length. The root is very long, extends itfelf transverfely, is of the thickness of a man's arm, jointed and fibrous, with long intervals betwixt the joints. The fibres furround the joints in verticilli or whirls. 5. A fpecies of nymphæa, called by the Chinefe lien boa and nenufar, is highly extolled in that country for its excellent virtues, and ranked by their phyficians among these plants which are employed in the composition of the liquor of immortality. 'The feeds are there eaten as we eat filberds in Europe : they are more delicate when they are green, but harder of digettion ; they are preferved in many different ways with fugar. The root of this plant is alfo admitted by the Chinefe to their tables : in whatever manner it be prepared, it its equally wholefome. Great quantities of it are pickled with falt and vinegar, which they referve to eat with their rice. When reduced to powder, it makes excellent foup with water and milk. The leaves of the nenufar are much ufed for wrapping up fruits, fish, falt provisions, &c. When dry, the Chinefe mix them with their fmoking tobacco, to render it fofter and milder.

The high veneration in which the nymphaa lotos was held by the Egyptians, is fully known; and at this hour it is equally venerated by the Hindoos. Sir William Jones, in fpeaking of Brimha, Vifhnou, and Shiva, as emblematical reprefentations of the Deity, fays,

" The first operations of thefe three powers are evidently defcribed in the different Pouranas by a number of allegories; and from them we may deduce the Ionian philosophy of primæval water, the doctrine of the mundane egg, and the veneration paid to the nymphæa or lotos, which was anciently revered in Egypt, as it is at prefent in Hindoftan, Tibet, and Nepal. The Tibetians are faid to embellish their temples and altars with it; and a native of Nepal. made proftrations before it on entering my fludy where the fine plant and beautiful flowers lay for examination."

NYMPHEA (amongst the ancients), doubtful what flructures they were ; fome take them to have been grottos, deriving their name from the flatues of the nymphs with which they were adorned ; but that they were confiderable works appears from their being executed by the emperors Ammian, Victor, Capitolinus; or by the city prefects. In an infeription, the term is written nymfium. None of all these nymphæa has lafted down to our time. Some years fince, indeed, a fquare building of marble was difcovered between Naples' and Vefuvius, with only one entrance, and fome fteps that went down to it. On the right hand as X 2 vou

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etters Egypt, l. i.

dius

Nymphæ- you enter, towards the head, there is a fountain of the Nymphi- purest water; along which, by way of guard as it were, is laid a naked Arethusa of the whitest marble; - the bottom or ground is of variegated marble, and encompassed with a canal fed by the water from the fountain : the walls are fet round with shells and pebbles of various colours; by the fetting of which, as by fo many strokes in a picture, are expressed the 12 months of the year, and the four political virtues; alfo the rape of Proferpine ; Pan playing on his reed, and foothing his flock ; befides the reprefentations of nymphs fwimming, failing, and wantoning on fifnes, &c.

> It feems pretty evident that the nymphæa were public baths; for at the fame time that they were furnished with pleafing grottoes, they were also supplied with cooling ftreams, by which they were rendered exceedingly delightful, and drew great numbers of people to frequent them. Silence feems to have been a particular requifite there, as appears by this infeription, Nymphis loci, bibe, lava, tace. That building between Naples and Vefuvius mentioned above, was certainly one of these nymphæa.

NYMPHÆUM, (Plutarch); the name of a facred place, near Apollonia in Illyricum fending forth continually fire in detached ftreams from a green valley and verdant meadows. Dio Caffins adds, that the fire neither burns up nor parches the earth, but that herbs and trees grow and thrive near it, and therefore the place is called nymphaum : near which was an oracle of fuch a nature. that the fire, to flow that the wifh was granted, confumed the frankincenfe thrown into it; but repelled it in cafe the defire was rejected. It was there that a fleeping fatyr was once caught and brought to Sylla as he returned from the Mithridatic war. This monfter had the fame features as the poets afcribe to the fatyr. He was interrogated by Sylla and by his interpreters; but his articulations were unintelligible, and the Roman fpurned from him a creature which feemed to partake of the nature of a beaft more than that of a man.

NYMPHEOM, in antiquity, a public hall magnificently decorated, for entertainment, &c. and where thofe who wanted convenience at home held their marriage-feafts; whence the name.

NYMPHIDIUS (Sabinus), a perfon of mean descent, but appointed by Nero colleague of Tigellinus in the command of the prætorian guards. About the time, however, that the German legious revolted from this defpicable prince, he was alfo betrayed by Nymphidius and abandoned by his guards.

Nymphidius began now to entertain thoughts of feizing the fovereignty himfelf. However, he did not immediately declare his ambitious views ; but pretending to efpouse the caufe of Galba, affured the guards that Nero was fled, and promifed them fuch fums as neither Galba nor any other was able to difcharge. This promife fecured for the prefent the empire to Galba, occafioned afterwards the loss of it, and, finally, produced the destruction of Nymphidius and the guards themfelves. After Nero's death, however, and on the acknowledgment of Galba as emperor. he renewed his ambition; and having, by his i umense largeffes, gained the affections of the prætorian guards, and perfuading himfelf that Galba, by

reafon of his infirmities and old age, would never reach the capital, usurped all the authority at Rome. Prefuming upon his interest, he obliged Tigellinus, who commanded, jointly with him, the prætorian guards, to refign his commission. He made feveral magnificent and expensive entertainments, inviting fuch as had been confuls or had commanded armies, diftributed large fums among the people, and with fhows and other diversions, which he daily exhibited, gained fo great an interest with all ranks, that he already looked upon himfelf as fovereign. The fenate, dreading his power, conferred extraordinary honours upon him, ftyled him their Protector, attended him when he appeared in public, and had recourfe to him for the confirmation of their decrees, as if he had been already invefted with the fovereign power. This bafe com-pliance elated him to fuch a degree, that he usurped, not leifurely and by degrees, but all at once, an abfolute authority. He acted as fovereign indeed, but he had not as yet openly declared his defign of feizing the empire : his power, however, was great, and he used it in undermining Galba's power ; he was, however, unfuccefsful, and the difclofure of his defigns was much against him. Galba was again acknowledged and proclaimed, and he, notwithstanding his artifices, detected and flain by the foldiers who were proclaiming Galba. See NERO.

NYON, a confiderable town of Switzerland, in the canton of Bern, and capital of a bailiwick of the fame name, with a caffle. It flands delightfully upon the edge of the lake of Geneva, in the very point where it begins to widen and in a most charming country commonly called Pays de Vand. It was formerly called Colonia Equestris Noiodunum; and, as a proof of its antiquity, feveral Roman inferiptions, and other ancient remains, have been frequently difcovered in the outskirts of the town. E. Long. 5. 10. N. Lat. 46. 24.

NYSA, or NYSSA (anc. geog.), a town of Ethiopia, at the fouth of Egypt. Some place it in Arabia. This city, with another of the fame name in India, was facred to the god Bacchus, who was educated there by the nymphs of the place, and who received the name of Dionyfius, which feems to be compounded of A105 and Nuoa, the name of his father, and that of the place of his education. The god made this place the feat of his empire, and the capital of the conquered nations of the eaft. According to fome geographers, there were no lefs than ten places of this name. One of thefe was famous on the coaft of Eubœa for its vines, which grew in fuch an uncommon manner, that if a twig was planted in the ground in the morning, it immediately produced grapes which were full ripe in the evening. A city of Thrace : another feated on the top of Mount Parnaffus, and facred to Bacchus.

NYSLOT, a ftrong town of Ruffia, in Livonia, with a caffle; feated on the river Narva, among large marshes. E. Long. 26. 55. N. Lat. 58. 46.

NYSSA, in botany : A genus of the order of diœcia, belonging to the polygamia class of plants; and in the natural method ranking under the 12th order, Holoracea. The hermaphrodite calyx is quinquepartite ; there is no corolla ; the stamina are five ; there is one piftil; the fruit a plum inferior. The male calyx is quinquepartite, no corolla, and ten ftamina.

inch deep. The gardener (no plants come up the first Nyfia,

mina. There is only one species, the nysta aquatica or tupelo tree. It is a deciduous tree or shrub, a native of moift or watery places in America, and confifts of two varieties; 1. The entire-leaved; and, 2. The ferrated-leaved tupelo.

The entire-leaved tupelo tree, in its native foil and climate, grows to near 20 feet high ; in this country its fize varies according to the nature of the foil or fituation. In a moist rich carth, well sheltered, it comes near to 20 feet ; in others, that are lefs fo, it makes flower progrefs, and in the end is proportionally lower. The branches are not very numerous; and it rifes with a regular trunk, at the top of which they generally grow. The leaves are of a lanceolated figure, and of a fine light-green colour. They end in acute points, and are very ornamental, of a thickifh confiftence, foft, grow alternately on pretty long footftalks, and often retain their verdure late in the autumn. The flowers, which are not very ornamental, are produced from the fides of the branches, growing fometimes fingly, fometimes many together, on a footftalk. They are of a greenish colour ; and, in the countries where they naturally grow, are fucceeded by oval drupes, inclosing oval, acute, furrowed nuts. In England they feldom produce fruit.

The ferrated-leaved tupelo tree grows ufually nearly 30 feet in height; and divides into branches near the top like the other. The leaves are oblong, pointed, of a light-green colour, and come out without order on long footftalks. The flowers come out from the wings of the leaves on long footflalks. They are fmall, of a greenifh-colour; and are fucceeded by oval drupes, containing sharp-pointed nuts, about the fize of a French olive.

The propagation of these trees is from feeds, which come from America. As foon as they arrive, they should be fown in large pots of light fandy earth an

fpring), after this work is done, fhould plunge his Nyu che. pots up to their rims in the natural ground; and if it be a moist place, it will be the better. Weeding must be observed during the summer; and a few surzebushes should be pricked round the pots in November, which will prevent the ground from freezing, and forward the coming up of the feeds. In the next fpring, the pots fhould be plunged into an hot-bed, and after that the feeds will foon appear. As much air as pol-fible, and watering, fhould be afforded them; and they muit be hardened foon, to be fet out. The pots should then be plunged to their rims again in the natural mould ; where they are to remain till October. Watering must be given them ; and they should also be shaded in the heat of the day. In October, they must be housed, with other greenhouse plants, or elfe fet under a hot-bed-frame, or fome other cover, during winter. The third fpring they should be taken out of the larger pots, and each planted in a fmaller, in which their growth may be affifted by a gentle heat in a bed ; but if they are planted up to the rims in a moift place, and shaded in dry weather, they will grow very well. Though by this time they should have become hardy, yet it will be proper to shelter them the winter following in bad weather. They will require little more care during their flay in the pots, which may be either two, three, or more years, if they are large enough; when in fpring they may be turned out, with the mould, into the places where they are to remain, which ought always to be moift and properly sheltered.

NYU-CHE, or KIN, an empire which arofe in eastern Tartary in the beginning of the 13th century. From the founder of this empire the late Chinefe emperor Kang-hi faid that his family was defcended. See CHINA and TARTARY.

The 14th letter and fourth vowel of our alphabet; pronounced as in the words nofe, rofe, &c.

The found of this letter is often fo foft as to require it double, and that chiefly in the middle of words; as goofe, reproof, &c. And in fome words this oo is pronounced like u fhort, as in flood, blood, &c.

As a numeral, O was fometimes used for 11 among the ancients; and with a dash over it thus, O, for JI.000.

In the notes of the ancients, O. CON. is read opus conductum; O. C. Q. opera confilioque; O. D. M. opera, donum munus; and O.LO. opus locatum.

The Greeks had two O's; viz. omicron, o, and omega, a; the first pronounced on the tip of the lips with a sharper found ; the fecond in the middle of the mouth, with a fuller found, equal to oo in our language. The long and short pronunciation of our O are equivalent to the two Greek ones; the first, as in fuppofe; the fecond, as in obey.

O is ufually denoted long by a fervile a fubjoined. as moan; or by e at the end of the fyllable, as bone; when these vowels are not used, it is generally short.

Among the Irifh, the letter O, at the beginning of the name of a family, is a character of dignity an-nexed to great houfes. Thus, in the hiftory of Ireland, we frequently meet with the O Neals, O Carrols, &c. confiderable houses in that island.

Cambden observes, that it is the cultom of the lords of Ireland to prefix an O to their names to diftinguish them from the commonalty.

The ancients used O as a mark of triple time; from a notion that the ternary, or number 3, was the most perfect of numbers, and therefore properly expressed by a circle, the most perfect of figures.

It is not, ftrictly speaking, the letter O, but the figure

Planting and Gar. dening.

Nyffa.

0, Oak. figure of a circle O, or double CO, by which the modern ancients in mufic ufed to express what they called tempo perfecto, or triple time. Hence the Italians call it circolo.

The feven antipliones, or alternate hymns of feven verfes, &c. fung by the choir in the time of Advent, were formerly called O, from their beginning with fuch an exclamation.

O is an adverb of calling, or interjection of forrow or wifling.

OAK, in botany. See Quercus.

The oak has been long known by the title of monarch of the woods, and very juftly. It was well known, and often very clegantly defcribed, by the ancient poets. The following defcription from Virgil is exquisite :

Veluti anno10 validam cum robore quercum Alpini Borea, nunc hinc, nunc flatibus illinc Eruere inter se certant : it stridor, et alte Consternunt terram concusso stipite frondes : Ipfa barct scopulis; et quantum vertice ad auras Ætherias, tantum radice in Tartara tendit.

ÆN. iv. 441.

As o'er th' aerial Alps fublimcly fpread, Some aged oak uprears his reverend head ; This way and that the furious tempefts blow, To lay the monarch of the mountains low; Th' imperial plant, though nodding at the found, Though all his featter'd honours frow the ground; Safe in his ftrength, and feated on the rock, In naked majefty defies the flock : High as the head fhoots tow'ring to the fkies, So deep the root in hell's foundation lies.

PITT.

Xvi. c. 44.

The ancient druids had a most profound veneration * Nat. Hift. for oak trees. Pliny * fays, that "the druids (as the Gauls call their magicians or wife men) held nothing fo facred as the mifletoe, and the tree on which it grows, provided it be an oak. They make choice of oak groves in preference to all others, and perform no rites without oak-leaves; fo that they feem to have the name of druids from thence, if we derive their name from the Greek," &c. (See DRUIDS-definition, and no 11.) Maximus Tyrius fays the Celtæ or Gauls worfhipped Jupiter under the figure of a lofty oak (A).

This useful tree grows to fuch a furprifing magnitude, that were there not many well authenticated inflances of them in our own country, they would certainly appear difficult of belief. In the 18th volume of the Gentleman's Magazine we have the dimensions of a leaf twelve inches in length and feven in breadth, and all the leaves of the fame tree were equally large. On the effate of Woodhall, purchased in 1775 by Sir Thomas Rumbold, bart. late governor of Madras, and oak was felled which fold for 431. and measured 24. feet round. We are also told of one in Millwood fo-

reft, near Chaddesley, which was in full verdure in winter, getting its leaves again after the autumn ones' fell off. In Hunter's Evelyn's Sylva, we have an account of a very remarkable oak at Greendale; which Gough, in his edition of Cambden, thus minutely defcribes: "The Greendale oak, with a road cut thro' it, ftill bears one green branch. Such branches as have been cut or broken off are guarded from wet by lead. The diameter of this tree at the top, whence the branches iffue, is 14 feet 2 inches; at the furface of the ground 11¹/₂ feet ; circumference there 35 feet ; height of the trunk 53; height of the arch 10, width 6. Mr Evelyn mentions feveral more oaks of extraordinary fize in Workfop park."

In the Gentleman's Magazine for 1773 we have an account of one differing very effentially from the common one; it is frequent about St Thomas in Devonshire. and is in that county called Lucombe oak, from one William Lucombe who fuccefsfully cultivated it near Exeter. It grows as ftraight and handfome as a fir; its leaves are evergreen, and its wood as hard as that of the common oak. Its growth is fo quick, as to exceed in 20 or 30 years the altitude and girth of the common one at 100. It is cultivated in various places; Cornwall, Somerfetshire, &c.

M. du Hamel du Monceau, of the Royal Academy of Sciences at Paris (who wrote a treatife on hufbandry), gave an account in the year 1749 of an oak which he had kept in water eight years, and which yielded fine leaves every fpring. The tree had, he fays, four or five branches; the largest 19 or 20 lines round, and more than 18 inches long. It throve more in the two first years than it would have done in the best earth ; it afterwards loft its vigour, and rather decayed; which he attributed to a defect in the roots rather than to want of aliment.

M. de Buffon made fome experiments on oak trees; the refult of which is recorded in the Gentleman's Magazine, 1754. He had compared barked with unbarked trees ; and proves, we think with fuccefs, from a variety of trials, that timber barked and dryed ftanding, is always heavier and confiderably ftronger than timber kept in its bark.

The bark of oak-trees was formerly thought to be extremely uleful in vegetation. One load (Mr Mills in his treatife on husbandry informs us) of oak-bark, laid in a heap and rotted, after the tanners have ufed. it for dreffing of leather, will do more fervice to ftiff cold land, and its effects will laft longer, than two loads of the richeft dung ; but this has been ftrenuoufly controverted. (See OAK-Leaves.)

The bark, in medicine, is also a strong astringent; and hence stands recommended in hæmorrhagies, alvine fluxes, and other preternatural or immoderate fecretions; and in thefe it is fometimes attended with good effects. Some have alledged, that by the ufe of this bark every purpofe can be anfwered which may be obtained from Peruvian bark. But after feveral very

(A) 'Cambden informs us of a tradition (which, like most other traditions of this nature, scems to be founded in ignorance and foftered by credulity) refpecting an oak near Malwood cafile, where Rufus was killed, viz. that it budded on Christmas-day, and withered before night. This tree, the fame tradition reports to have been that against which Tyrril's arrow glanced.

Oak.

Oak.

fair trials, we have by no means found this to be the of their management, viz. at the fhifting them in their cafe. Belides the bark, the buds, the acorns, and their cups are used; as also the galls, which are excrefcences caufed by infects on the oaks of the eaftern countries, of which there are divers forts : fome perfectly round and fmooth, fome rougher with fmall protuberances, but all generally having a round hole in them. All the parts of the oak are flyptic, binding, and useful in all kinds of fluxes and bleedings, either inward or outward. The bark is frequently used in gargarisms, for the relaxation of the uvula, and for fore mouths and throats : it is also used in restringent clyfters and injections, against the prolapfus uteri or ani. The acorns, beaten to powder, are frequently taken by the vulgar for pains in the fide. The only officinal preparation is the aqua germinum quercus.

OAK-Leaves. The ules of oak-bark in tanning, and in hot-beds, is generally known. For the latter of these purposes, however, oak-leaves are now found to anfwer equally well, or rather better. In the notes to Dr Hunter's edition of Evelyn's Treatife on Foresttrees, we find the following directions for their use by W. Speechly : The leaves are to be raked up as foon as poffible after they fall from the trees. When raked into heaps, they should immediately be carried into fome place near the hot-houfes, where they may lie to couch Mr Speechly fays, it was his cuftom to fence them round with charcoal hurdles, or any thing elfe, to keep them from being blown about the garden in windy weather. In this place they tread them well, and water them in cafe they happen to have been brought in dry. The heap is made fix or feven feet thick. and covered over with old mats, or any thing elie, to prevent the upper leaves from being blown away. In a few days the heap will come to a ftrong heat. For the first year or two in which he used these leaves, our author did not continue them in the heap longer than ten days or a fortnight : but by this method of management they fettled fo much when brought to the hot-houfe, that a fupply was very foon required; and he afterwards found, that it was proper to let them remain five or fix weeks in the heaps before they are brought to the hot houfe. In getting them into the pine-pots, if they appear dry, they are to be watered, and again trodden down exceedingly well, in layers, till the pits are quite full. The whole is then covered with tan bark, to the thickness of two inches, and well trodden down, till the furface becomes fmooth and even. On this the pine-pots are to be placed in the manner they are to fland, beginning with the middle row first, and filling up the fpaces between the pots with tan. In this manner we are to proceed to the next row, till the whole be finished; and this operation is performed in the fame manner as when tan only is used. The leaves require no farther trouble through the whole feafon; as they will retain a confant and regular heat for 12 months without ftirring or turning ; and our author informs us, that if he may judge from their appearance when taken out (being always entire and perfect), it is probable they would continue their heat through a fecond year; but, as an annual fupply of leaves is eafily obtained, the experiment is hardly worth making. After this, the pines will have no occasion to be moved, but at stated times

pots, &c. when at each time a little fresh tan should be added to make up the deficiency arifing from the fettling of the beds; but this will be inconfideralle, as the leaves do not fettle much after their long couching. During the first two years of our author's practice he did not use any tan, but plunged the pine-pots into the leaves, and just covered the furface of the beds, when finished, with a little faw-dust, to give it a neatnefs. This method, however, was attended with one inconvenience; for by the caking of the leaves they thrunk from the fides of the pots, whereby they became exposed to the air, and at the fame time the heat of the beds was permitted to escape.

" Many powerful reafons (fays Mr Speechly) may be given why oak-leaves are preferable to tanner's bark.

" 1. They always heat regularly; for during the whole time that I have used them, which is near feven years, I never once knew of their heating with violence; and this is fo frequently the cafe with tan, that 1 affirm, and indeed it is well known to every perfon converfant in the management of the hot-house, that pines fuffer more from this one circumstance, than all the other aecidents put together, infects excepted. When this accident happens near the time of their fruiting, the effect is foon feen in the fruit, which is exceedingly fmall and ill-fhaped. Sometimes there will be little or no fruit at all; therefore gardeners who make use of tan only for their pines. should be molt particularly careful to avoid an over-heat at that critical juncture,-the time of flowing the fruit.

" 2. The heat of oak-leaves is conftant; whereas tanner's bark generally turns cold in a very fhort time after its furious heat is gone off. This obliges the gardener to give it frequent turnings in order to promote its heating. Thefe frequent turnings, not to mention the expence, are attended with the worft confequences; for by the continual moving of the pots backwards and forwards, the pines are exposed to the extremes of heat and cold, whereby their growth is confiderably retarded; whereas, when leaves are ufed, the pines will have no occasion to be moved but at the times of potting, &c. The pines have one peculiar advantage in this undisturbed tituation ; their roots grow through the bottoms of the pots, and mat among the leaves in a furprifing manner. From the vigour of the plants when in this fituation, it is highly probable that the leaves, even in this flate, afford them an uncommon and agreeable nourithment.

" 3. There is a faving in point of expence; which is no inconfiderable object in places where tan cannot be had but from a great diftance.

" 4. The laft ground of preference is, that decayed leaves make good manure; whereas rotten tan is experimentally found to be of no value. I have often tried it both on fand and clay, and on wet and dry land; and never could difcover, in any of my experiments, that it deferved the name of a manure ; whereas decayed leaves are the richeit, and of all others the most proper manure for a garden. Leaves mixed with dung make excellent hot-beds; and I find that beds compounded in this manner, preferve their heat much longer than when made entirely with dung; and in 2 both ...

Oak.

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both cafes, the application of leaves will be a confiderable faving of dung, which is a circumftance on many accounts agreeable."

OAK-Leaf-Galls. Thefe are of feveral kinds; the remarkable fpecies called the *mufbroom gall* is never found on any other vegetable fubftance but thefe leaves; and befide this there are a great number of other kinds.

The double gall of thefe leaves is very fingular, becaufe the generality of productions of this kind affect only one fide of a leaf or branch, and grow all one way; whereas this kind of gall extends itfelf both ways, and is feen on each fide of the leaf, in form of two protuberances, opposite the one to the other. Thefe are of differently irregular shapes, but their natural figure feems that of two cones, with broad bafes, and very obtufe points, though fometimes they are round, or very nearly fo.

These make their first appearance on the leaf in April, and remain on it till June or longer. They are at first green, but afterwards yellowish, and are foster to the touch than many other of the productions of this kind: they are usually about the fize of a large pea, but sometimes they grow to the bigness of a nut. When opened, they are found to be of that kind which are inhabited each by one infect only, and each contain one cavity. The cavity in this is, however, larger than in any other gall of the fize, or even in many others of three times the fize; the fides of it being very little thicker than the substance of the leaf.

It is not eafy to afcertain the origin of the feveral fpecies of flies which are at times feen in this manner to come out of the fame fpecies of galls. It feems the common courfe of nature, that only one fpecies of infect forms one kind of gall; yet it may be, that two or three kinds may give origin to the fame kind. There is, however, another occation of our feeing different fpecies come out of different galls of the fame kind; and this is the effect of the enemies of the proper inhabitants.

It might appear that the parent fly, when he had formed a gall for the habitation of her worm offspring, had placed it in an impregnable fortrefs: but this is not the cafe; for it frequently happens, that a fly, as fmall perhaps as that which gave origin to the gall, produces a worm which is of the carnivorous kind, as the other feeds on vegetable juices. This little fly, well knowing that where there is one of thefe protuberances on a leaf, there is a tender and defencelefs infect within, pierces the fides of the gall, and depofits her egg within it. This, when it hatches into a worm, feeds upon the proper inhabitant; and finally, after devouring it, paffes into the chryfalis flate, and thence appears in the form of its parent fly, and is feen making its way out of the gall, in the place of the proper inhabitant.

On opening thefe leaf-galls, which are properly the habitation only of one animal, it is common to find two, the ftronger preying upon the body of the other, and fucking its juices as it does those of the leaf; often it is found wholly employed in devouring its unoffending neighbour at once: this is probably the cafe when its time of eating is nearly over; and, in fine, when we find the gall inhabited by only one infect, or

containing only one chryfalis, as it ought in its natural flate to do, we are never certain that this is the proper inhabitant, as it may be one of these deftroyers who has eaten up the other, and supplied its place. See APHIS and Oak PUCERON.

OAK Saw-dust is now found to answer the purposes of tanning as well, at least, as the bark. See TAN-NING.

OAK of Jerusalem. See CHENOPODIUM.

OAKHAM, OCKHAM, or Oakum, in fea-language, denotes the matter of old ropes untwifted and pulled out into loofe hemp, in order to be used in caulking the feams, tree-nails, and bends of a ship, for stopping or preventing leaks.

OAKHAMPTON, a town of Devonshire, which fends two members to parliament; fituated in W.Long. 4.5. N. Lat. 50.48.

OANNES, a being in Chaldean mythology, reprefented as half a man and half a fifh. According to Berofus and other fabulous writers, this monfter was the civilizer of the Chaldeans; to whom he taught a fyftem of jurifprudence fo perfect as to be incapable of improvement. In difcharging the duties of his office, he fpent the day on dry land, but retired every night into the ocean or the river. See MYTHOLOGY, n° 25.

OAR, a long piece of timber, flat at one end and round or fquare at the other; and which being applied to the fide of a floating veffel, ferves to make it advance upon the water.

That part of the oar which is out of the veffel, and which enters into the water, is called the *blade*, or *wa/b plat*; and that which is within-board is termed the *loom*, whofe extremity being fmall enough to be grafped by the rowers, or perfons managing the oars, is called the *bandle*.

To push the boat or vessel forwards by means of this inftrument, the rowers turn their backs forward, and, dipping the blade of the oar in the water, pull the handle forward fo that the blade at the fame time may move aft in the water: but fince the blade cannot be fo moved, without firiking the water, this impulfion is the fame as if the water were to strike the blade from the ftern towards the head: the veffel is therefore neceffarily moved according to this direction. Hence it follows, that the will advance with the greater rapidity, by as much as the oar ftrikes the water more forcibly. Thus it is evident, that an oar acts upon the fide of a boat or veffel like a lever of the fecond clafs, whole fulcrum is the flation upon which the oar refts on the boat's gunnel. In large veffels, this station is ufually called the row-port; but in lights and boats it is always termed the row-lock.

OARISTUS, or OARISTYS, a term in the Greek poetry, fignifying a dialogue between a husband and his wife; fuch as that in the fixth book of the Iliad between Hector and Andromache.

Scaliger obferves, that the oariftus is not properly any particular little poem, or entire piece of poetry; but always a part of a great one. He adds, that the paffage now cited in Homer is the only proper oariftus extant in the ancient poets.

OAT, in botany. See Avena.

Under the word AVENA it was obferved, that the native place of the common oat, cultivated in our fields,

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is unknown ; that the only account of it, in its natural state, which we then had, is in Anfon's Voyage ; and that the report of fuch an author refpecting facts in natural history is not intitled to implicit credit. We had not then feen the Travels of Mr Bruce, whofe botanical knowledge is very fuperior to that of most voyagers, or we should have mentioned his account of the oats which he found growing wild in Arooffi, a Imall territory in Abyffinia, not far from the fource of the Nile: (See NILE). "Wild oats (fays he) grow up here fpontaneoully to a prodigious height and fize, capable often of concealing both the horfe and his rider, and fome of the stalks being little lefs than an inch in circumference. They have, when ripc, the appearance of fmall canes. The inhabitants make no fort of use of this grain in any period of its growth : the uppermoft thin hufk of it is beautifully variegated with a changeable purple colour; the tafte is perfectly good. I often made the meal into cakes in remembrance of Scotland." Our author informs us, that the Abyffinians could never be brought to relifh thefe cakes, which they faid were bitter, burnt their ftomachs, and made them thirfty. He is, however, decidedly of opinion, that the wild oat of Arooffi is the oat in its original flate; and that it has degenerated everywhere in Europe. From the facts which he ftates, this opinion feems to be well founded.

OATH, an affirmation or promife, accompanied with an invocation of God to witnefs what we fay ; and with an imprecation of his vengeance, or a rehunciation of his favour, if what we affirm be falfe, or what we promife be not performed (A).

The laws of all civilized flates have required the fecurity of an oath for evidence given in a court of juffice, and on other occasions of high importance (B); and the Christian religion utterly prohibits swearing, except when oaths are required by legal authority. Indeed no ferious and reflecting theift, whether he admit the truth of revelation or not, can look upon fwearing on trivial occafions as any thing elfe than a fin of a very heinous nature. To call upon that in-

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finite and omnipresent Being, who created and fu- Oath. stains the universe, to witness all the impertinence of idle converfation, of which great part is commonly uttered at random, betrays a spirit fo profane, that nos thing fort of experience could make us believe it possible for a creature endowed with reason and reflection to be habitually guilty of a practice fo impicus. No man can plead in extenuation of this crime, that he is tempted to fwear by the importunity of any appetite or paffion implanted in the human breast : for the utterance of a profane oath communicates no pleas fure, and removes no uneafinefs; it neither elevates the speaker, not depresses the hearer.

Quakers and Moravians, fwayed by thefe confideras tions, and by the fense which they put upon certain texts of Scripture, refuse to swear upon any occasion, even at the requilition of a magistrate, and in a court of justice. These scruples are groundless; and seem to proceed from an incapacity to dillinguish between the proper use and abuse of fwearing. It is unqueflionably impious to call upon God to witnefs impertinences, or to use his tremendous name as a mere expletive in conversation; but it by no means follows. that we may not pioufly call upon him to witnefs truths of importance, or invoke his name with reverence and folemnity. No individual could, without grofs profanenefs, pray for a thoufand times more wealth than he may ever have occasion to use; but it was never thought profane to pray " day by day for our daily bread, for rain from heaven, and fruitful feafons." If it be lawful to afk of God thefe earthly bleffings, becaufe he alone can beftow them; it cannot furely be unlawful, where the lives or properties of our neighbours, or the fecurity of government is concerned, to invoke him with reverence to witnefs the truth of our affertions, or the fincerity of our intentions; because of our truth in many cases, and of our fincerity in all, none but he can be the witnefs.

The text of Scripture upon which the Quakers chiefly reft their argument for the unlawfulnefs of all fwearing under the Gofpel, is our Saviour's prohibition

(A) The word oath is a corruption of the Saxon eath. It is often in England called a corporal oath, becaufe, in the days of popery, the perfon fworn over the hoft or corpus Chrifli.

(B) The various oaths required by different nations at different times, and the various forms, &c. of impoling them, is a fubject of very confiderable extent and curiofity : An account of them does not fall within the plan of the prefent article; it would indeed extend it to an undue length: we cannot, however, omit obferving, what is doubtlefs very remarkable, that the grand impostor Mohammed taught the Moslems, that their oaths might be diffolved. This wonderful doctrine is contained in the 66th chapter of the Koran; which, to free himfelf from his promife and oath to Hafsa his fpoufe, he pretended was revealed. What the use of oaths is in fuch circumstances, or what fecurity they afford for performance, it is difficult to afcertain.

It is also very remarkable, that an oath respecting marriages was the cause of the first divorce at Rome. The circumflance happened about the year of the city 525, Pofthumius Albinus and Spurius Carvilius being confuls. The cenfors of this year observing the population declining, and imagining it proceeded from interefted marriages and promifcuous cohabitation, obliged all the citizens to fwear, that they would not marry with any other view than that of peopling the republic. It raifed, however, many fcruples, and oceasioned many domestic ruptures. Among the reft, one Carvilius Ruga, a man of distinction, imagined that he was bound by his oath to divorce his wife, whom he paffionately loved, becaufe the was barren ; which was the first instance of a divorce at Rome from its foundation, though the marriage-laws of the kings allowed it; it afterwards, however, became shamefully frequent. This is also a striking instance of the great attention paid to oaths among the Romans: it is remarked indeed by all writers, that they paid a most profound refpect to them; and on that we know they founded their hopes of fuccels in war.

Oath.

by on the Flace.

+ Paley's

Lopby.

tion (Mat. v. 34.): " I fay unto you, fwear not at all." But whoever shall take the trouble of turning over his Bible, and looking at the context, will perceive, that it is only in ordinary conversation, and by no means in courts of juffice, that our Lord prohibits his followers from fwearing at all. There is no evidence whatever, that fwearing by heaven, by the earth, by Jerufalem, or by their own heads, was the form of a judicial oatb in use among the Jews. On the contrary, we are * See Whit-told by Maimonides *, that " if any man iwear by heaven or by earth, yet this is not an oath;" which furely he could not have faid, had fuch been the forms of judicial fwearing. Indeed they could not have admitted fuch forms into their courts without exprefsly violating the law of Mofes, who commands them to " Fear the Lord (JEHOVAH) their God, to ferve him, and to fwear by his NAME." But the Jews, as every one knows, had fuch a reverence for the name Jehowab, that they would not pronounce it on flight occafions, and therefore could not fwear by that name in common conversation. Hence, to gratify their propenfity to common fwearing, they invented fuch oaths as, by heaven, by earth, by Ferufalem, by the life of thy head, &c. and by this contrivance they thought to avoid the guilt of profaning the name JEHOVAH. Thefe, however, being appeals to infenfible objects, either had no meaning, or were in fact, as our Saviour jufly argues, oaths by that God whofe creatures they were; fo that the Jew who fwore them was still guilty of profaneness towards the very JEHO-VAH whole name his fuperfition would not permit him to pronounce. But what puts it beyond all doubt that the use of judicial oaths is not wholly prohibited in the gospel, is the conduct of our Saviour himself as well as of his apostle St Paul. When Jefus was fimply afked by the high prieft, what it was which certain false witneffes testified against him? we are told by the evangelifts, that " he held his peace :" but being adjured by the living God to declare whether he was the Chrift, the Son of God, or not, he immediately anfwered the high prieft, without objecting to the oath (for fuch it was) upon which he was examined. " St Paul, in his Epistle to the Romans+, fays, ' God is my witnefs, that, without ccafing, Moral Phi- I make mention of you in my prayers;' and to the Corinthians, still more strongly, ' I call God for a record upon my foul, that, to fpare you, I came not as yet to Corinth.' Both thefe expressions are of the nature of oaths; and the author of the Epistle to the Hebrews fpeaks of the cultom of fwearing judicially

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without any mark of cenfure or difapprobation ; 'Men verily fwear by the greater; and an oath, for confirmation, is to them an end of all ftrife." But though a nation has an undoubted right to

require the fecurity of an oath upon occafions of real importance, we do not hefitate to fay, that, in our opinion, it is fomething worfe than bad policy to

multiply oaths, and to hold out to the people tempta. Oath. tions to perjure themfelves. The fecurity which an oath affords, depends entirely upon the reverence which attaches to it in the mind of him by whom it is given; but that reverence is much weakened by the frequency of oaths, and by the carelefs manner in which they are too often administered. An excellent moralift b obferves, with truth, that " the levity and # Mr Paley, frequency with which oaths are administered, has brought about a general inadvertency to the obligation of them, which both in a religious and political view is much to be lamented : and it merits (continues he) public confideration, whether the requiring of oaths on fo many frivolous occasions, especially in the cultoms, and in the qualification for petty offices, has any other effect than to make them cheap in the minds of the people. A pound of tea cannot travel regularly from the ship to the confirmer without costing half a dozen oaths at least; and the fame fecurity for the due difcharge of his office, namely that of an oath. is required from a church-warden and an archbifhop, from a petty conflable and the chief justice of England. Let the law continue its own fanctions, if they be thought requifite; but let it fpare the folemnity of an oath : and where it is neceffary, from the want of fomething better to depend upon, to accept a man's own word or own account, let it annex to prevarication penalties proportioned to the public confequence. of the offence."

That these pernicious confequences of frequent oaths are not felt only in England, we have the evidence of another respectable writer, whofe acutenefs well qualified him to obferve, whilft his flation in fociety furnished him with the best opportunities of obferving, the effects of repeated fwearing upon the morals of Scotchmen. "Cuftomhoufe-oaths (fays Lord Kames*) * Sketchu of have become fo familiar among us, as to be fwallowed the Highery of without a wry face ; and is it certain that bribery and Man. perjury in electing parliament members are not approaching to the fame cool flate ? Men creep on to vice by degrees. Perjury, in order to fupport a friend, has become cuftomary of late years; witnefs fictitious qualifications in the electors of parliament-men, which are made effectual by perjury : yet fuch is the degeneracy of the prefent times (c), that no man is the worfe thought of upon that account. We must not flatter ourfelves, that the poifon will reach no farther: a man who boggles not at perjury to ferve a friend, will in time become fuch an adept, as to commit perjury in order to ruin a friend when he becomes an enemy."

Befides the frequency of oaths, we have mentioned the irreverent manner in which they are too often administered as one of the caufes which make them cheap in the effimation of the people. In this view, the form of the oath, and the ceremonies with which it is required to be taken, are of confiderable importance. " The

(c) Such was the cafe when his Lordship wrote. Some decisions of the house of peers, however, have fince that period changed mens opinions refpecting the legality of thefe votes and the innocence of the means by which they were made effectual. It is to be hoped that fuch a reformation will foon be made of the laws by which elections are regulated in Scotland, as will render the temptations to perjury lefs numerous than they have hitherto been.

Cath.

" The forms of oaths in Christian countries (fays questions as shall be asked of them. They would do Oath. Mr Paley) are very different ; but in none I believe worfe contrived either to convey the meaning or to impress the obligation of an oath, than in England. In that country the juror, after repeating the promife or affirmation which the oath is intended to confirm, adds, 'fo help me God;' or more frequently the fubfance of the oath is repeated to the juror by the officer or magistrate who administers it ; adding in the conclusion, 'fo help you God.' The energy of the sentence refides in the particle so; so, i.e. hac lege, " upon condition of my fpeaking the truth, or performing this promife, may God help me, and not otherwife.' The juror, whill he hears or repeats the words of the oath, holds his right hand upon a Bible, or other book containing the four gospels. The con-Jusion of the oath sometimes runs, ' ita me Deus adjuvet, et bæc fancta evangelia,' or ' fo help me God, and the contents of this bock;' which last claufe forms a connection between the words and action of the juror, which before was wanting. The juror then kiffes the book."

This obfcure and elliptical form, the excellent author justly observes, is ill calculated to impress the juror with reverence: and he feems to think great preference due to the form of judicial oaths in Scotland. In that country the juror holds up his right hand towards heaven, and fwears by Almighty God, and as he shall answer to God at the great day of judgment, "that he will tell the truth, the whole truth, and nothing but the truth, fo far as he knows, or it shall be asked of him." This, if administered with dignity and reverence, is an oath fufficiently folemn and well calculated to have the proper effect upon the mind of the juror, as it brings immediately into his view the Author of his being and the awful day of final retribution when every man shall receive the things done in his body according to that he hath done, whether it be good or evil. But when the magistrate, as is too often the cafe, repeats this folemn invocation without rifing from his feat at the name of the fupreme Being, and in a tone of carelefnefs which may convey to the ignorant juror an opinion that he has himfelf no ferious belief that there ever will be a great day of judgment, the form, however excellent, makes not its full impreffion.

But let us suppose the oath to be administered with the greatest dignity and reverence, the words of the promife itfelf appear to us by no means unexceptionable. In a trial on life and death, we should be glad to know what this oath binds the witnefs to declare. Is he to tell all that he knows touching the matter in queftion ? or only all that shall be asked of him? If he be obliged, in virtue of his oath, to tell all that he knows, the claufe-"or it shall be asked of you" is superfluous, and calculated to millead. If he be bound to tell nothing more of the truth than what shall be asked of him, the word or should be changed into and; he fhould fwear " to tell the truth, &c. fo for as he knows, and it shall be asked of him." The court, we believc, confiders the witnefs as bound to declarc every thing which he knows touching the matter in queflion. The greater part of witneffes, on the other hand, confider themfelves as bound no farther by their oath than to give true anfwers to fuch

well, however, to remember, that as oaths are defigned for the fecurity of the public, they must be interpreted in the fenfe in which the public intends them, otherwife they afford no fecurity. But the fenfe of the public is the law; and as it belongs to the court to declare what the mind of the law is, the witnefs, who has any doubt concerning the extent of the obligation imposed on him by the words of this oath, fhould apply to the court for a folution of that doubt, which will be a fafe guide to him respecting the evidence which he is to give. Should the court, in refolving the doubts of a witnefs, give an opinion concerning the fenfe of any other part of the oath contrary to what he apprehends to be the defign of the law in impofing it, he is bound to difregard fuch opinion ; because it is only where he himself is doubtful that the court has a right to interfere, and becaufe in all moral questions men must be finally determined by their own judgment and confeience.

There is one cafe, and but one, in which, whatever fenfe be put upon the words of the oath, no witnefs is obliged to declare the whole truth. It is when fuch declaration would tend to accufe himfelf of fome legal crime: for as the laws of Scotland and England constrain no man to become his own accuser, they must be confidered as imposing the oath of testimony with this tacit refervation. "The exception, however *, must be confined to legal crimes. A point * Paley's of honour, of delicacy, or of reputation, may make a Moral Phiwitnefs backward to difclofe fome circumftance with losopby. which he is acquainted; but is no excuse for concealment, unlefs it could be fhown, that the law which impofes the oath, intended to allow this indulgence to fuch motives. The exception is also withdrawn by compact between the magistrate and the witness, when an accomplice is admitted to give evidence against the partners of his crime." But these are a fort of witneffes to whom a fenfible jury will always liften with a very cautious ear.

Oaths are either affertory or promiffory. Affertory oaths are required both to confirm our veracity in evidence, and to give fecurity to the public that we believe certain propositions conceived to be of public importance. An oath in evidence binds the juror to declare what he knows to be true, and nothing but what he knows to be true. An oath required to affure the public of our belief in the truth of any propofition, cannot, without the guilt of perjury, be taken by any man, who, at the time of fwearing, has the flighteft doubt whether the proposition be really true. Such an oath, however, tho' it unquestionably requires the fincerity of the juror's belief at the time when it is given, cannot oblige him to continue in that belief as long as he may live; for belief is not in any man's power: it is the neceffary confequence of evidence, which compels the affent of the mind according as it appears to preponderate on the one fide or on the other. No man, therefore, can be justly accused of perjury for holding opinions contrary to those which he may formerly have fworn to believe; becaufe his belief at the time of emitting his oath may have been the neceffary refult of the evidence which then appeared before him; and his change of opinion may have refulted with the fame neceffity from fuperior Y 2 evidence

Sath evidence which had been fince thrown into the op-Obadiah. pofite scale, and made it preponderate. On this account, we cannot help thinking, that all affertory oaths, except fuch as are neceffary to confirm teffimony respecting fasts, ought either to be abolished or expressed with great caution. Of truths intuitively certain or capable of rigid demonstration, no man of common fense can entertain a doubt; and therefore the public never requires from individuals the folemnity of an oath as an affurance of their believing fuch truths. But with refpect to the truth of propositions which admit of nothing fuperior to moral evidence on either fide, a man of the most fleady virtue may think differently at different periods of his life; and in fuch cafes, the effect of an oath, if it have any effect, can only be either to fhut the man's eyes against the light, or to make his integrity be causelefsly queftioned by those who shall observe his change of belief.

> Promiffory oaths cannot, without the guilt of perjury, be given by him, who, at the time of fwearing, knows that it will not be in his power to fulfil the promife, or who does not ferioufly intend to fulfil it. A promiffory oath cannot, without great guilt, be given by any man, who at the time of fwearing believes the object of the promife to be in itfelf unlawful; for if he feriously mean to fulfil his oath, he calls upon Amighty God to witnefs his intention to commit a crime. Promiffory oaths give to the public greater fecurity than a fimple promife; becaufe the juror having the thoughts of God and of religion more upon his mind at the one time than at the other, offends with a higher hand, and in more open contempt of the divine power, knowledge, and juffice, when he violates an oath, than when he breaks a promife. Yet it is certain that promiffory oaths, though more folemn and facred, cannot be binding, when the promise without an oath would not be so in an inferior degree; for the feveral cafes of which, See PROMISE and ALLEGIANCE.

Coronation OATH. See KING.

OATHLAW, the name of a parish in Angus, about two miles from Forfar, chiefly remarkable for the remains of a Roman camp called Battle-dykes (vulgarly Black-dykes), which is about a mile weft of the church.

OBADIAH, or the Prophecy of OBADIAH, a canonical book of the Old Teftament, which is contained in one fingle chapter; and is partly an invective against the cruelty of the Edomites, who mocked and derided the children of Ifrael as they paffed into captivity ; and with other enemies, their confederates, invaded and oppreffed those ftrangers, and divided the spoil amongst themfelves; and partly a prediction of the deliverance of Israel, and of the victory and triumph of the whole church over her enemies.

OBADIAH, the prophet, is believed to have been the fame with the governor of Ahab's houfe, mentioned in the first book of Kings, (xviii. 3, &c.) who hid and fed the hundred prophets whom Jezebel would have destroyed; and some fay, that he was that Obadiah whom Jofiah made overfeer of the works of the temple, (2 Chron. xxxiv. 12.) The truth is, that when he lived or prophefied is wholly uncertain: though

moft writers make him cotemporary with Hofea, Amos, Obadiah and Joel.

OBADIAH, a valiant man of David's army, who came to join him in the wildernefs, with feveral others of the tribe of Gad, (I Chron. xii. 9.)

This was also the name of one of those whom king Jehofhaphat sent into the cities of Judah to instruct the people in their religion, (2 Chron. xvii. 7.) It was also the name of one of the principal men of Judah, who figned the covenant that Nehemiah renewed with the Lord, (Nehem. x. 5.)

OBED-EDOM, fon of Jeduthun, a Levite, (1 Chr. xvi. 28.) and father of Shemaiah, Jehozabad, Joah, Sacar, Nathaneel, Aminiel, Iffachar, and Peulthai. He had a numerous family, fays the feripture, (I Chr. xxvi. 4.) becaufe the Lord bleffed him; and this is the occasion of this bleffing. When David transferred the ark of the covenant to the city of Jerufalem, Uzzah having rashly laid hands on the ark, which he thought to be in danger of falling, was fmitten of God, and died upon the fpot. David, terrified at this accident, durft not remove the ark into the place he had provided for it in his own houle, but fet it up in the houfe of Obed-edom, which was near the place where Uzzah had been ftruck dead. But the prefence of the ark not only created no temporal misfortune to the family of this Levite, but on the contrary the Lord heaped upon him all forts of bleffings; which encouraged David fome months after to remove it to the place he had appointed for it. Afterwards Obededom and his fons were affigned to be keepers of the doors of the temple, (1 Chron. xv. 18, 21.) In the fecond book of Samuel, (vi. 10.) Obed-edom is called the Gittite, probably becaufe he was of Gathrimmon, a city of the Levites beyond Jordan, (Josh. xxi. 24, 25.)

OBELISK, in architecture, a truncated, quadrangular, and slender pyramid, raifed as an ornament, and frequently charged either with inferiptions or hieroglyphics.

Obelisks appear to be of very great antiquity, and to be first raifed to transmit to posterity precepts of philosophy, which were cut in hieroglyphical characters : afterwards they were used to immortalize the great actions of heroes, and the memory of perfons beloved. The first obelisk mentioned in history was that of Ramafes king of Egypt, in the time of the Trojan war, which was 40 cubits high. Phius, another king of Egypt, raifed one of 55 cubits; and Ptolemy Philadelphus, another of 88 cubits, in memory of Arfinoë. Augustus erected one at Rome in the Campus Martius, which ferved to mark the hours on an horizontal dial, drawn on the pavement. They were called by the Egyptian priefts the fingers of the fun, because they were made in Egypt also to ferve as styles or gnomons to mark the hours on the ground. The Arabs fill call them Pharaoh's needles; whence the Italians call them aguglia, and the French aiguilles.

The famous obelifks called the devil's arrows, now reduced to three, the fourth having been taken down in the last century, stand about half a mile from the town of Borough-Bridge to the fouth-weft, in three fields, separated by a lane, 200 feet asunder, nearly on high ground floping every way. Mr Drake urges many

Obelifk.

many arguments for their Roman antiquity, and plain- memoration, was the keeping of the obit. In religious ly proves them to be natural and brought from Plumpton quarries about five miles off, or from Ickly 16 miles off. The cross in the town, 12 feet high, is of the fame kind of ftone. The easternmost or highest is 22 feet and an half high by 4 broad and 41 in girth; the fecond $21\frac{1}{2}$ by $55\frac{1}{4}$; the third $16\frac{1}{2}$ by 84. Stuke-ley's measures differ. The flutings are cut in the flone but not through : the talleft flands alone, and leans to the fouth. Plot and Stukeley affirm them to be Britifh monuments, originally hewn fquare. Dr Gale fuppofed that they were Mercuries, which have loft their heads and inferiptions; but in a MS. note in his Antoninus, he acknowledges that he was milinformed, and that there was no cavity to receive a buft.

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On the north fide of Penrith in the church-yard are two square obelisks, of a fingle stone each, II or 12 feet high, about 12 inches diameter, and 12 by 8 at the fides, the highest about 18 inches diameter, with fomething like a transverse picce to each, and mortifed into a round bafe. They are 14 feet afunder, and between them is a grave inclosed between four femicircular ftones of the unequal lengths of five, fix, and four and an half, and two feet high, having on the outfides rude carving, and the tops notched. This is called the Giant's grave, and afcribed to Sir Ewan Cafarius, who is faid to have been as tall as one of the columns, and capable of ftretching his arms from one to the other, to have deflroyed robbers and wild boars in Englewood foreft, and to have had an hermitage hereabouts called Sir Hugh's parlour ; but the conjectures respecting them are fo various and contradictory, that our readers will readily excufe our enlarging on them

A little to the weft of these is a ftone called the Giant's Thumb, fix feet high, 14 inches at the bafe contracted to 10, which is no more than a rude crofs. fuch as is at Langtown in Cumberland and elfewhere : the circle of the crofs 18 inches diameter.

M. Pouchard, in the memoirs of the Academy of the nominative. See GRAMMAR. Infcriptions, gives a very curious account of fome celebrated Egyptian obelifks. We cannot afford room to follow him; but those who wish for further information on the fubject, and who are not poffeffed of the original, will find a very good account of them in the Gentleman's Magazine for June 1748.

OBJECT, in philosophy, something apprehended or prefented to the mind by fenfation or imagination. Sce METAPHYSICS, Part I. Chap. I. Sect. II.

OBJECT-Glass of a Telescope, on Microscope, the glass placed at the end of the tube which is next the object. See OPTICS and MICROSCOPE.

OBJECTION, fomething urged to overthrow a pofition, or a difficulty raifed against an allegation or proposition of a perfon we are disputing with.

OBJECTIVE, is used in the schools, in speaking of a thing which exifts no otherwife than as an object The existence of fuch a thing is faid to be known. objective.

OBIT, (Lat.) fignifies a funeral folemnity, or office for the dead, most commonly performed when the corpfe lies in the church uninterred : Alfo the anniverfary office, (2 Cro. 51 Dyer 313). The anniverfary of any perfon's death was called the obit; and to observe such day with prayers and alms, or other com. 0 R ()

houses they had a register, wherein they entered the obits or obitual days of their founders and benefactors; which was thence termed the obituary. The tenure of obit or chantry lands is taken away and extinct by I Edw. VI. c. 14. and 15 Car. II. c. 9.

OBLATI, in church-hiftory, were fecular perfons, who devoted themfelves and their effates to fome monaftery, into which they were admitted as a kind of lay-brothers. The form of their admission was putting the bell-ropes of the church round their necks, as a mark of fervitude. They wore a religious habit, but different from that of the monks.

OBLIGATION, in general, denotes any act whereby a perfon becomes bound to another to dofomething; as to pay a fum of money, be furety, or the like.

Obligations are of three kinds, viz. natural, civil. and mixed. Natural obligations are entirely founded on natural equity; civil obligation on civil authority alone, without any foundation in natural equity : and mixed obligations are those which, being founded on natural equity, are farther enforced by a civil authority.

In a legal fenfe, obligation fignifies a bond, wherein is contained a penalty, with a condition annexed for the payment of money, &c. The difference between it and a bill is, that the latter is generally without a penalty or condition, though it may be made obligatory : and obligations are fometimes by matter of record, as statutes and recognizances. See the article BOND.

Moral OBLIGATION. See MORAL PHILOSOPHY. nº 58, &c.

OBLIQUE, in geometry, fomething aflant, or that deviates from the perpendicular. Thus an oblique angle is either an acute or obtuse one, i. e. any angle except a right one.

OBLIQUE Cafes, in grammar, are all the cafes except

OBLIQUE Line, that which, falling on another line, makes oblique angles with it, viz. one acute, and the other obtuse.

OBLIQUE Planes, in dialling, are those which decline from the zenith, or incline towards the horizon. See DIAL.

OBLIQUE Sailing, in navigation, is when a ship fails upon fome thumb between the four cardinal points, making an oblique angle with the meridian ; in which cafe fhe continually changes both latitude and longitude. See NAVIGATION, chap. 8.

OBLIQUUS, in anatomy, a name given to feveral muscles, particularly in the head, eyes, and abdomen. See ANATOMY, Table of the Muscles.

OBLONG, in general, denotes a figure that is longer than broad : fuch is a parallelogram.

OBOLARIA, in botany: A genus of the angiospermia order, belonging to the didynamia class of plants ; and in the natural method ranking under the 40th order, Personate. The calyx is bifid; the corolla campanulated and quadrifid; the capfule unilocular, bivalved, and polyfpermous; the ftamina rifing from the divisions of the corolla.

OBOLUS, an ancient filver money of Athens, the fixth part of a drachma; worth fomewhat more than a 4 penny

Oblati Obolus.

Obolas Dbfervatory.

Greek ofono, or aleno, " fpit, or broach ;" either be- high ; and at top is a terrace. cause it bore such an impression ; or because, according to Euftathius, it was in form thereof. But those new in the cabinets of the antiquaries are round.

Obolus, in medicine, is used for a weight of ten grains, or half a fcruple.

OBOTH, an encampment of the Hebrews in the wildemefs. From Punon they went to Oboth, and from Oboth to Je-abarim, (Numb. xxi, 10. xxxiii. 43.) Ptolemy speaks of a city called Oboda, or Eboda, in Arabia Petræa, which is the fame as Oboth. Pliny and the geographer Stephanus mention it alfo. Stephanus makes it belong to the Nabathæans, and Pliny to the Helmodeans, a people of Arabia. It was at Oboth that they worthipped the god Obodos, which Tertullian joins with Dufares, another god or king of this country

OBRECHT (Ulric), a learned German, horn of a noble family at Strafburg in 1646, where he filled the chairs of civil law and history with great diffinction. He was of the Protestant religion; but when Louis XIV. made himfelf mafter of Strafburg, and went there with his court, he was prevailed on to change; and accordingly abjured in 1684, and put his inftrument into the hands of Boffuet bishop of Meaux. The next year the king nominated him to prefide in his name in the fenate of Strafburg, with the title of prætor royal, in imitation of the ancient Romans; from which time Mr Obrecht applied himfelf entirely to public affairs. He was the editor, translator, and writer, of feveral learned works; and died in 1701.

OBREPTITIOUS, an appellation given to letters patent, or other influments, obtained of a superior by furprife, or by concealing from him the truth.

OBSCURE, fomething that is dark and reflects little light in material objects, or that is not clear and intelligible in the objects of the intellect.

OBSECRATION, in rhetoric, a figure whereby the orator implores the affiftance of God or man.

OBSEQUENS (Julius), a Latin writer, conjectured to have lived before the emperor Honorius's reign. He made a collection of the prodigies which Livy related in his hiftory. There are feveral editions of those remains. Lycosthenes endeavoured to supply what was wanting in the original.

OBSEQUIES, the fame with funeral folemnities. See FUNERAL.

OBSERVATION, among navigators, fignifies the taking the fun's or the ftars meridian altitude, in order thereby to find the latitude.

OBSERVATORY, a place deflined for observing the heavenly bodies; being generally a building erected on fome eminence, covered with a terrace for making astronomical observations.

The more celebrated observatories are, I. The Greenwich obfervatory, built in 1676, by order of Charles II. at the folicitation of Sir Jonas Moore and Sir Christopher Wren; and furnished with the most accurate inftruments; particularly a noble fextant of feven feet radius, with telescopic fights.

2. The Paris observatory, built by the order of Louis XIV in the Fauxbourg St Jacques.

It is a very fingular, but withal a very magnificent

penny-farthing Sterling .- The word comes from the building, the defign of Monfieur Perault : it is 80 feet Obferva-

The difference in longitude between this and the Greenwich observatory is 2° 20'.

In it is a cave or cellar, of 170 feet descent, for ex. periments that are to be made far from the fun, &c. particularly fuch as relate to congelations, refrigerations, indurations, confervations, &c.

3. Tycho Brahe's obfervatory, which was in the little island Ween, or Scarlet Island, between the coafts of Schonen and Zealand in the Baltic. It was erected and furnished with inftruments at his own expence, and called by him Uraniburg. Here he fpent twenty years in obferving the ftars; the refult is his catalogue.

4. Pekin obfervatory. Father Le Compte describes a very magnificent observatory, erected and furnished by the late emperor of China, in his capital, at the intercession of some Jesuit missionaries, principally Father Verbeift, whom he made his chief obferver .---The inflruments are exceedingly large; but the divifion lefs accurate, and the contrivance in fome refpects lefs commodious, than that of the Europeans. The chief are, An armillary zodiacal sphere of fix feet diameter; an equinoctial sphere of fix feet diameter; an azimuthal horizon of fix feet diameter ; a large quadrant fix feet radius ; a fextant eight feet radius ; and a celestial globe fix feet diameter.

Obfervatories, as they are very uleful, and indeed abfolutely neceffary for aftronomers, fo they have become far more common than they were. There is a very excellent one now at Oxford, built by the truffees of Dr Radcliffe, at the expence of nearly 30,000 l. At Cambridge there is as yet no public observatory. Over the great gate of Trinity college, indeed, there is one which is called Sir Ifaac Newton's, becaufe this great philosopher had used it; but it is gone to decay. It were well if the univerfity would repair and preferve it in memory of that truly great man. In St John's, too, there is a fmall one. The late ingenious Mr Cotes had used to give lectures in Sir Isaac Newton's on experimental philosophy. There are feveral very good ones in the Scotch univerfities; and there is an excellent one lately erected at Dublin.

Plate

5. Bramins observatory at Benares. Of this Sir Robert Barker gives the following account, (Phil. ccexLVIIS) Tranf. Vol LXVII. p. 598.) " Benares in the East Indies, one of the principal feminaries of the Bramins or priefts of the original Gentoos of Hindostan, continues still to be the place of refort of that fect of people; and there are many public charities, hofpitals, and pagodas, where fome thousands of them now refide. Having frequently heard that the ancient Bramins had a knowlege of aftronomy, and being confirmed in this by their information of an approaching eclipfe both of the fun and moon, I made inquiry, when at that place in the year 1772, among the principal Bramins, to endeavour to get some information relative to the manner in which they were acquainted of an approaching eclipfe. The moft intelligent that I could meet with, however, gave me but little fatisfaction. I was told, that these matters were confined to a few, who were in poffession of certain books and records; fome containing the myfterica

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Obferva- teries of their religion ; and others the tables of aftro- centre or angle of the quadrant, from whence, the Obfervanomical observations, written in the Shanserit lan- Bramin informed me, they ftretched a wire to the guage, which few understood but themfelves : that they would take me to a place which had been con-flructed for the purpole of making fuch observations as I was inquiring after, and from whence they fuppofed the learned Bramins made theirs. I was then conducted to an ancient building of flone, the lower part of which, in its prefent fituation, was converted into a flable for horfes, and a receptacle for lumber; but, by the number of court yards and apartments, it appeared that it must once have been an edifice for the use of some public body of people. We entered this building, and went up a flaircafe to the top of a part of it, near to the river Ganges, that led to a large terrace, where, to my furprife and fatisfaction, I faw a number of inftruments yet remaining, in the greateft prefervation, flupendonfly large, immoveable from the fpot, and built of stone, fome of them being upwards of 20 feet in height; and although they are faid to have been erected 200 years ago, the graduations and divisions on the feveral arcs appeared as well cut, and as accurately divided, as if they had been the performance of a modern artift. The execution in the conftruction of these inftruments exhibited a mathematical exactness in the fixing, bearing, fitting of the feveral parts, in the neceffary and fuf. ficient fupports to the very large flones that composed them, and in the joining and fastening each into the other by means of lead and iron.

" The fituation of the two large quadrants of the instrument marked A in the plate, whose radius is nine feet two inches, by their being at right angles with a gnomon at twenty-five degrees elevation, are thrown into fuch an oblique fituation as to render them the most difficult, not only to construct of fuch a magnitude, but to fecure in their polition for fo long a period, and affords a fluiking inftance of the ability of the architect in their conftruction : for, by the fladow of the gnomon thrown on the quadrants, they do not appear to have altered in the leaft from their original polition; and fo true is the line of the gnomon. that, by applying the eye to a fmall iron ring of an inch diameter at one end, the fight is carried through three others of the fame dimension, to the extremity at the other end, diftant 38 feet 8 inches, without obflruction ; fuch is the firmnefs and art with which this inftrument has been executed. This performance is the more wonderful and extraordinary when compared with the works of the artificers of Hindoftan at this day, who are not under the immediate direction of an European mechanic ; but arts appear to have declined equally with fcience in the eaft.

" Lieutenant eolonel Archibald Campbell, at that time chief engineer in the East India Company's fervice at Bengal, made a perspective drawing of the whole of the apparatus that could be brought within his eye at one view; but I lament he could not reprefent some very large quadrants, whofe radii were about twenty feet, they being on the fide from whence he took his drawing. Their description however is, that they are exact quarters of circles of different radii, the largest of which I judged to be 20 feet, constructed very exactly on the fides of flonewalls, built perpendicular, and fituated, I fuppofe, in the meridian of the place : a brafs pin is fixed at the

cireumference when an obfervation was to be made : from which it occurred to me, the observer must have moved his eye up or down the circumference, by means of a ladder or fome fuch contrivance, to raife and lower himfelf, until he had discovered the altitude of any of the heavenly bodies in their paffage over the meridian, so expressed on the arcs of these quadrants : thefe arcs were very exactly divided into nine large fections; each of which again into ten, making ninety leffer divifions or degrees; and those also into twenty, expressing three minutes each, of about two-tenths of an inch afunder; fo that it is probable they had fome method of dividing even thefe into more minute divisions at the time of observation.

" My time would only permit me to take down the particular dimensions of the most capital instrument, or the greater equinoctial fun-dial, reprefented by figure A, which appears to be an inftrument to express folar time by the shadow of a gnomon upon two quadrants, one fituated to the east, and the other to the welt of it; and indeed the chief part of their inftruments at this place appear to be conftructed for the fame purpole, except the quadrants, and a brafs inftrument that will be defcribed hereafter.

" Figure B is another instrument for the purpose of determining the exact hour of the day by the fhadow of a gnomon, which flands perpendicular to, and in the centre of, a flat circular flone, fupported in an oblique fituation by means of four upright ftones and a crofs piece ; fo that the fhadow of the gnomon, which is a perpendicular iron-rod, is thrown upon the divifion of the circle defcribed on the face of the flat circular stone.

" Figure c is a brafs circle, about two feet diameter, moving vertically upon two pivots between two ftone pillars, having an index or hand turning round horizontally on the centre of this circle, which is divided into 360 parts; but there are no counter divisions on the index to fubdivide those on the circle. This inftrument appears to be made for taking the angle of a ftar at fetting or rifing, or for taking the azimuth or amplitude of the fun at rifing or fetting.

" The use of the inftrument, figure D, I was at a loss to account for. It confifts of two circular walls; the outer of which is about forty feet diameter, and eight feet high; the wall within about half that height, and appears intended for a place to fland on to obferve the divisions on the upper circle of the outer wall, rather than for any other purpofe; and yet both circles are divided into 360 degrees, each degree being fubdivided into twenty leffer divisions, the fame as the quadrants. There is a door-way to pafs into. the inner circle, and a pillar in the centre, of the fame height with the lower circle, having a hole in it, being the centre of both circles, and feems to be a focket for an iron-rod to be placed perpendicular into it. The divisions on thefe, as well as all the other inftruments, will bear a nice examination with a pair of compasses.

"Figure E is a smaller equinoctial fun-dial, conftructed upon the fame principle as the large one A.

" I cannot quit this fubject without observing, that the Bramins, without the affiftance of optical glaffes. · .tory

Oby.

Observa- glasses, had nevertheless an advantage unexperienced by the observers of the more northern climates. The ferenity and clearnefs of the atmosphere in the nighttime in the East Indies, except at the feasons of changing the monfoons or periodical winds, is difficult to express to those who have not feen it, becaufe we have nothing in comparison to form our ideas upon : it is clear to perfection, a total quietude fubfifts, fearcely a cloud to be feen, and the light of the heavens, by the numerous appearance of the flars, affords a profpect both of wonder and contemplation.

" This observatory at Benares is faid to have been built by the order of the emperor Ackbar : for as this wife prince endeavoured to improve the arts, fo he wished also to recover the fciences of Hindoftan, and therefore directed that three fuch places should be erected; one at Delhi, another at Agra, and the third at Benares."

Edinburgh OBSERVATORY. See EDINBURGH.

OBSIDIANUS LAPIS, in the natural hiftory of the ancients, the name of a ftone which they have alfo defcribed under the name of the Chian marble. It is a very fmooth and hard marble, extremely difficult to cut, but capable of a fine polifh ; and was ufed among the ancient Greeks for the purpole of making reflecting mirrors. The later writers have fuppofed the name obfidianus to be derived from fomebody called Obfidius, who was the inventor of this use of it; but it feems only a false spelling of the word opfianus, ano The offer, from feeing the images of things in it. See GALLINACEUS Lapis.

OBSIDIONALIS, an epithet applied by the Romans to a fort of crown. See the article CROWN.

OBSTETRICS, or the OBSTETRIC ART, the fame with MIDWIFERY.

OBSTRUCTION, in medicine, fuch an obturation of the veffels as prevents the circulation of the fluids, whether of the found and vital, or of the morbid and peccant kind, through them.

OBTURATOR, in anatomy. See ANATOMY, Table of the Muscles.

OBTUSE, fignifies blunt, dull, &c. in opposition to acute or fharp. Thus we fay, obtufe angle, obtufe-angled triangle, &c.

OBY, or OB, a large and famous river of Afiatic Ruffia, which iffues from the Altin lake (called by the Ruffian's Teleskoi-Ofero), in latitude 52 degrees, and longitude 103 degrees 30 minutes. Its name fig-nifics Great; and accordingly in Ruffia it is often ftyled the Great River. The Calmucks and Tartars call it Umar. Its ftream is very large and fmooth, its current being ufually flow ; and it is in general between two and three hundred fathoms broad; though in fome places it is much wider. It affords plenty of fifh, and is navigable almost to the lake from which it springs. After a long winding course through a vaft tract of land, in which it forms feveral illands, it empties itself in latitude 67 degrees, and longitude 86 degrees, into a bay, which, extending near 400 miles farther, joins the Ice Sea in latitude 73. 30. and longitude 90. The fprings from which this river rifes, are not very copious; but it receives in its course the waters of a great number of confiderable ftreams. Of these, the Tom and the Irtis are the Nº 245.

most considerable: the Tom falls into it in Lat. 58. Occident and the Irtis in Lat. 61. and Long. 86. The exact Occupancy. courfe of this river was unknown, till the country was furveyed by the Ruffians; who have given us tolerable maps of it and of all Siberia. The Oby forms the boundary between Europe and Afia, and its courfe is upwards of 2000 miles in length.

OCCIDENT, in geography, the weftward quarter of the horizon ; or that part of the horizon where the ecliptic, or the fun therein, descends into the lower hemilphere; in contradiffinction to orient. Hence we use the word occidental for any thing belonging to the west; as occidental bezoar, occidental pearl, &c.

OCCIPITAL, in anatomy, a term applied to the parts of the occiput, or back part of the skull.

OCCULT, fomething hidden, fecret, or invifible. The occult sciences are magic, necromancy, cabbala, &c. Occult qualities, in philosophy, were those qualities of body or spirit which baffled the investigation of philosophers, and for which they were unable to give any reason : unwilling however to acknowledge their ignorance, they deceived themfelves and the vulgar by an empty title, calling what they did not know occult.

Occult, in geometry, is used for a line that is scarce perceivable, drawn with the point of the compaffes or a leaden pencil. These lines are used in feveral operations, as the raifing of plans, defigns of building, pieces of perfpective, &c. They are to be effaced when the work is finished.

OCCULTATION, in aftronomy, the time a ftar or planet is hid from our fight, by the interpolition of the body of the moon or fome other planet.

OCCUPANCY, in law, is the taking poffession of Blackf. those things which before belonged to nobody. This Comment. is the true ground and foundation of all PROPERTY, or of holding those things in feveralty, which by the law of nature, unqualified by that of fociety, were common to all mankind. But, when once it was agreed that every thing capable of ownership should have an owner, natural reafon fuggefled, that he who could first declare his intention of appropriating any thing to his own use, and, in confequence of fuch his intention, actually took it into poffeffion, should thereby gain the abfolute property of it; according to that rule of the law of nations, recognifed by the laws of Rome, Quod nullius eft, id ratione naturali occupanti conceditur.

This right of occupancy, fo far as it concerns real property, hath been confined by the laws of England within a very narrow compais; and was extended only to a fingle inftance; namely, where a man was tenant pour autre vie, or had an effate granted to himfelf only (without mentioning his heirs) for the life of another man, and died during the life of ceftuy que vie, or him by whose life it was holden : in this cafe, he that could first enter on the land, might lawfully retain the poffession fo long as cefluy que vie lived, by right of occupancy.

This feems to have been recurring to first principles, and calling in the law of nature to afcertain the property of the land, when left without a legal owner. For it did not revert to the granter, who had parted with all his intereft, fo long as cefluy que vie lived ; it did
Odin

e Odio et

Atia.

revived courage in the conflict. Having civilized, in fome measure, the countries which he conquered, and introduced arts formerly unknown, he was also worshipped as the god of arts and artists. In a word, to this Odin his deluded worshippers impiously afcribed all the attributes which belong only to the true God : to him they built magnificent temples, offered many facrifices, and confecrated the fourth day of the week, which is still called by his name in England and in all the other countries where he was formerly worship. ped. Notwithstanding all this, the founders of all the kingdoms of the Anglo-Saxon heptarchy pretended to be defcended from Wodin, and fome of them at the diftance only of a few ge ...ons." ODIN'S Fire. We have t saccount of it in Gough's

Cambden. "In Evie parish, .a the Orkneys, near the sea, are fome rocks, which frequently in the night appear on fire; and the church of St Michael there was often feen full of lights, called fires fent by Odin to guard their tombs, but now ceased. This may be a meteor, or fome inflammable matter on the cliffs, as at Charmouth Dorfet."

ODINUS, a celebrated hero of antiquity, who flourished about 70 years before the Christian era, in the northern parts of ancient Germany, or in the modem kingdom of Denmark. He was at the fame time a prieft, a foldier, a poet, a monarch, and a victor. He imposed upon the credulity of his superstitious countrymen, and made them believe that he could raife the dead, and that he was acquainted with futurity. When he had extended his power, and increafed his fame by conquest and by artifice, he determined to die in a different way from other men. He affembled his friends, and with the fharp point of a lance he made in his body nine different wounds in the form of a circle; and when expiring he declared that he was going to Scythia, where he should become an immortal god He added, that he would prepare blifs and felicity for those of his countrymen who lived a virtuous life, who fought with bravery, and who died like heroes in the field of battle. These injunctions had the wished-for effect : his countrymen superstitiously believed him, and conflantly recommended themfelves to his protection when they engaged in battle ; and they entreated him to receive the fouls of fuch as fell in war.

De Odio et Atia. See Falfe IMPRISONMENT.

The writ de odio et atia was anciently used to be directed to the sheriff, commanding him to inquire whe ther a prifoner charged with murder was committed upon just cause of suspicion, or merely propter odium et atiam, for hatred and ill-will; and if upon the inquifition due caufe of fuspicion did not then appear, then there issued another writ for the sheriff to admit him to bail. This writ, according to Bracton, ought not to be denied to any man; it being expressly ordered to be made out gratis, without any denial, by magna charta, c. 26. and statute Westm. 2. 13 Edw. 1. c. 29. But the statute of Glocester, 6 Edw. 1. c. 9 restrained it in the cafe of killing by mifadventure or felf de-fence, and the flatute 28 Edw. III. c. 9. abolifhed it in all cafes whatfoever: but as the flat. 42 Ed. III. c. 1. repealed all statutes then in being, contrary to the great charter, Sir Edward Coke is of opinion that the writ de odio et atia was thereby revived. See HABEAS Corpus.

VoL. XIII. Part I.

O D Y

ODO (St), fecond abbot of Clugni in France, was illustrious for learning and piety in the 10th century. Odyffey. The fanctity of his life contributed greatly to enlarge the congregation of Clugni; and he was fo effcemed, that popes, bishops, and fecular princes, usually chofe him the arbiter of their difputes. He died about the year 942, and his works are printed in the Bibliotheq . of Clugni.

Opo Cantianus, fo called as being a native of Kent in England, was a Benedictine monk in the 12th cen tury, in which order his learning and eloquence raifed him to the dignity of prior and abbot. Archbishop Becket was his friend; and his panegyric was made by John of Salifbury He composed Commentaries on the Pentateuch, and the Second Book of Kings; Moral Reflections on the Pfalms; treatifes intitled, De onere Philistim; De moribus Ecclesiasticis; De vitiis et virtutibus Anima, &c.

ODOACER, according to Ennodius, was meanly born, and only a private man in the guards of the emperor Augustulus, when (A D. 476, under the confulfhip of Bafilicus and Armatus) the barbarians chofe him for their leader. The barbarians thought, as they often defended Italy, they had a right at leaft to part of it; but upon demanding it they were refused, and the confequence was a revolt. Odoacer is faid to have been a man of uncommon parts, capable alike of commanding an army or governing a state. Having left his own country when he was very young. to ferve in Italy, as he was of a ftature remarkably tall, he was admitted among the emperor's guards. and continued in that station till the above year; when, putting himfelf at the head of the barbarians in the Roman pay, who, though of different nations, had unanimoufly chofen him for their leader, he marched against Oreftes, and his fon Augustulus, who ftill refused to share any of the lands in Italy, The Romans were inferior both in numbers and valour, and were eafily conquered : Oreftes was ordered to be flain; but the emperor Augustulus was spared, and, though ftripped of his dignity, was treated with humanity, and allowed a liberal fum for his own fupport and for that of his relations. Odoacer was proclaimed king of Italy; but affumed neither the purple nor any other mark of imperial confequence. He was afterwards defeated and flain by Theodoric the Offrogoth. See OSTROGOTH.

ODONT & LGIA, the TOOTHACH. See MEDI-CINE, nº 210 and 411.

ODON TOIDE, in anatomy, an appellation given to the process of the second vertebra of the neck, from its refemblance to a tooth.

ODOROUS, or ODORIFEROUS, appellations given to whatever fmells ftrongly, whether they be fetid or agreeable ; but chiefly to things whole fmell is brifk and pleafant.

ODYSSEY, the name of an epic poem composed by Homer, which, when compared with the Iliad, exhibits its author as the fetting fun, whofe grandeur remains without the heat of his meridian beams.

The poet's defign in the Odyffey was to paint the miferies of a kingdom in the abfence of its supreme governor, and the evil confequences refulting from a difregard of law, and of that subordination without which fociety cannot exift. With this view he fets before

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Odo

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Oedera Oegwa.

Odysfey. hefore his countrymen the adventures of a prince who nefs and cold, yielding little refutance, retaining the had been obliged to forfake his native country, and to head an army of his fubjects in a foreign expedition ; and he artfully contrives, without interrupting the narrative, to make the reader acquainted with the state of the country in the absence of its sovereign. The chief having glorioufly finished the enterprife in which he was engaged, was returning with his army; but in spite of all his eagerness to be at home, he was detained on the way by tempefts for feveral years, and caft upon feveral countries differing from each other in manners and in government. In these dangers his companions, not firicity obeying his orders, perish through their own fault. In the mean time the grandees of his country abufe the freedom which his absence gave them ; confume his estate ; conspire to deftroy his fon ; endeavour to compel his queen to accept one of them for her hufband; and indulge themfelves in every fpecies of violence, from a perfuafion that he would never return. In this they were difappointed. He returns; and difcovering himfelf only to his fon and fome others who had maintained their allegiance, he is an eye-witnefs of the infolence of his enemies, punishes them according to their derepose to which it had been a stranger during the many years of his absence.

+ Blair's Lectures.

Oedema.

Such is the fable of the Odyffey, in which there from the dignity of gods and heroes +, and warlike a number of moral maxims. As a poem, however, ceftuous marriage. the Odyfley has its faults. The last twelve books are OEGWA, a town on the gold coast of Africa, tedious and languid; and we are disappointed by the standing, according to Artus, on the brow of an calm behaviour of Penelope upon the difcovery of her eminence; raifing itfelf by a gentle afcent to a confilong loft hufband.

OECONOMICS, the art of managing the affairs of a family or community; and hence the perfon who takes care of the revenues and other affairs of churches, monafteries, and the like, is termed aconomus.

OECONOMY, denotes the prudent conduct, or difeftate or that of another.

rations of nature in the generation, nutrition, and pre-+ See Gene-fervation of animals +. The doctrine of the animal rition, Nu- aconomy is nearly connected with physiology, which mats, carpets, earthen pots, and even looking-glaffes, trition, &c. explains the feveral parts of the human body, their which last they purchase from the Europeans. No structure, use, &c. See ANATOMY and MEDICINE.

or universal; as, œcumenical council, bishop, &c.

This tumour obtains no certain fituation in any particular part of the body, fince the head, eye-lids, hands, and fometimes part, fometimes the whole body, is afflicted with it. When the last mentioned is the cafe, the patient is faid to be troubled with a cachexy, leucophlegmatia, or dropfy. But if any particular part is more fubject to this diforder than another, it is certainly the feet, which are at that time called swelled or adematous feet.

print of the finger when preffed with it, and accompa-

nied with little or no pain.

OEDERA, in botany : A genus of the polygamia fegregata order, belonging to the fyngenefia clafs of plants. The calyces are multiflorous ; the corollets tubular, hermaphrodite, and one or two feminine ones ligulate; the receptacle is chaffy; the pappus with numerous chaff.

OEDIPUS, the unfortunate king of Thebes, whole hiltory is partly fabulous, flourished about 1266 B. C. It is faid he was given by his father to a shepherd, who was ordered to put him to death, in order to prevent the misfortunes with which he was threatened by an oracle. But the shepherd, being unwilling toferts, and reftores to his island that tranquillity and kill him with his own hands, tied him by the feet to a tree, that he might be devoured by wild beafls. The infant was however found in this fitnation by another shepherd named Phorbas, who carried him to. is no opportunity of difplaying that vigour and fub- Polybus king of Corinth; where the queen, having limity which characterife the lliad. "It defcends no children, educated him with as much care as if he had been her own fon. When he was grown up, he atchievements; but in recompence we have more plea- was informed that he was not the fon of Polybus: on fing pictures of ancient manners. Inftead of that fe- which, by order of the oracle, he went to feek for rocity which reigns in the other poem, this prefents us his father in Phocis ; but foarce was he arrived in that with the most amiable images of hospitality and hu- country, when he met his father on the road, and manity ; entertains us with many a wonderful adven- killed him without knowing him. A fhort time after, ture ; and inftructs us by fuch a constant vein of mon having delivered the country from the monster called rality and virtue which runs through the poem," the Sphinx, he married Jocasta, without knowing that fometimes in precepts, and always in the conduct of the was his mother, and had four children by her; but the hero, that we should not wonder if Greece, which afterwards, being informed of his incest, he quitted the gave the appellation of wife to men who uttered fingle throne, and, thinking himfelf unworthy of the light, fentences of truth, had given to Homer the title of put out his eyes. Eteocles and Polynices, who were the father of virtue, for introducing into his work fuch celebrated amongst the Greeks, were born of this in-

> derable height, and defended by rocks, against which the waxes beat with the utmost violence, the noise of which is heard at a great diftance.

Barbot affirms, that Oegwa contains above 500 houses, disjoined by narrow crooked ftreets; and that from the fea it has the appearance of an amphitheatre. creet and frugal management, whether of a mau's own Des Marchais reduces the number of houfes to 200, in the centre of which flands a large fquare building, Animal OECONOMY, comprehends the various ope- the repository of their gold-dust and other commodities. The houses are built of earth and clay, but convenient, and well furnished with chairs; stools, part of the coaft is better provided with all kinds of OECUMÉNICAL, fignifies the fame with general eatables, which are fent in from the adjacent cantons, and fold in public markets. Every thing is bought OEDEMA, or PHLEGMATIC TUMOUR, in medi- and fold with gold-duft, which is the flandard of all cine and furgery, a fort of tumour attended with pale- other commodities, and brought hither in great abundance

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Oenos,

Oclant, dance from all quarters of Fetu, Abrambo, Affiento, cie. It grows in great plenty all over Pembrokeshire, Ocnanthe Genanthe, and Mandingo. The gold is fold by weight, and the and is called by the inhabitants five-fingered root : it quantity determined by nice scales, made in the country before it was frequented by the Enropeans : a proof that those negroes are not wholly ignorant of the more refined principles of mechanics. Next to gold, the chief commerce of the place confifts in the fale of fish, of which they catch prodigious quantities on the coaft. Although the natives are brave and warlike, yet in time of peace no people are more industrious, their whole time being employed in catching fifh or cultivating the finits of the earth. They are extremely expert in throwing the line, and fifting by the hook; nor is their intrepidity in combating the elements, and purfuing their employments in all kinds of weather, less aftonishing. Every day in the week, except Wednesday, which is facred to the Fetiche, they employ in their feveral occupations, and no feafon of the year is exempted from fifting. Their canoes weather forms which would endanger the largeft fhipping; and the negroes have the dexterity of making their advantage of those featons, which oblige others to difcontinue their labours, by throwing their lines with the fame fuccels in tempeftuous as in calm weather.

OELAND, an island of Sweden, feated on the Baltic fea, between the continent of Gothland and the ifle of Gothland. It lies between 56° and 57° of north latitude, and between 17" and 18° of east longitude. It is about 60 miles in length, and 15 in breadth ; having a wholefome air, and a fertile foil, with rifing hills, and feveral caftles. It has no town of any great note.

OENANTHE, WATER DROPWORT : A genus of the digynia order, helonging to the pentandria class of plants; and in the natural method ranking under the 4; th order, Umbellate. The florets are difform ; those of the difc fefile and barren; the fruit crowned with the calyx. There are five fpecies; of which the most remarkable is the crocata, or hemlock dropwort, growing frequently on the banks of ditches, rivers, and lakes, in many parts of Britain. The root and leaves of this plant are a strong poifon; feveral perfons have perifhed by eating it through miftake, either for water-parfnips or for celery, which last it refembles pretty much in its leaves. So exceedingly deleterious is this plant, that Mr Lightfoot tells us he has heard the late Mr Chriftopher d'Ehret, the celebrated botanic painter, fay, that while he was drawing it, the fmell or effluvia only rendered him fo giddy, that he was feveral times obliged to quit the room, and walk out in the fresh air to recover himfelf; but recollecting at last what might be the probable caufe of his repeated illnefs, he opened the door and windows of the room, and the free air then enabled him to finish his work without any more returns of the giddinefs. Mr Lightfoot informs us, that he has given a spoonful of the juice of this plant to a dog, but without any other effect than that of making him very fick and flupid. In about an hour he recovered; and our author has feen a goat eat it with impunity. To fuch of the human species as have unfortunately eat any part of this plant, a vomit is the most approved remedy.

Lobel calls this vegetable enanthe aquatica cicuta fa-

is much used by them in cataplaims for the felon or worft kind of whitlow. They eat some parts of it, but carefully avoid the roots or ftalk. These indeed are of a most pernicious nature, and never fail to prove initantly fatal, unless a proper remedy is applied. The following instance, in addition to what has been faid, of the effects of this plant on man, is given in the

Gentleman's Magazine for July 1747. Three French prisoners being in the fields near the town of Pembroke, dug up a large quantity of a plant with its roots (which they took to be wild celery) to eat with their bread and butter for dinner. After washing it, while yet in the fields, they all three eat, or rather only tafted, of the roots.

As they were entering the town, one of them was feized with convultions. The other two ran and fent a furgeon, who endeavoured first to bleed, and then vomit him; but in vain, and he died prefently.

Ignorant of the caufe of their comrade's death, and of their own danger, they gave of these roots to eight other prifoners, who all eat fome of them with their dinner.

A few minutes after, the two who gathered the plants were feized in the fame manner as the first; of which one died : The other was bled, and an emetic with great difficulty forced down, on account of his jaws being fet. This operating, he recovered ; but was fome time much affected with a dizzinefs in his head, though not fick, or in the least difordered in his ftomach. The other eight, being bled and vomited immediately, were foon well.

This vegetable is fo extremely like celery, and therefore, as in the above cafe, fo apt to be miftaken for it, that it cannot be enough guarded against by all who have a proper regard for themfelves. In the plate (fee Plate CCCXLVII.), X is the shape of the root. a, The part cut off from the stalk. b, A branch taken from the bottom of the stalk, where the leaves are largest. c, A top branch with the umbels of flowers. d, An anterior view of the flower in its natural fize. e, A. posterior view of the fame. f, The anterior appearance of the flower through a microscope. g, The posterior view of the fame. b, A view of the rudiments of the fruit after the decay of the flower. in The fame magnified. A * The shape of a leaf of celery. B, A leaf of parfley .- Thefe two are printed, to prevent any unhappy miftake in eating the poifonous plant inflead of either. We have added to the figures of this dangerous plant thefe leaves of celery and parfley, which, as we have faid, it greatly refembles, in order to fhow our readers how careful they ought to be in cafe of an accident becaufe of this fimilarity.

OENKJE, in botany, a species of iris. See IRIS. OENOPTÆ, in Grecian antiquity, a kind of cenfors at Athens, who regulated entertainments, and took care that none drank too much, nor too little.

OENOS, in ornithology, the name used by authors for the flock dove, or wood-pigeon, called alfo by fome vinago, fome what larger than the common pigeon, but of the fame fhape and general colour. Its neck is of a fine changeable hue, as differently opposed to the light; and its breaft, fhoulders, and wings, are of Aa z

OENOTRIA, an ancient name of Italy ; fo called Oenotria Oettrus,

Denothers. a fine purplish hue, or red wine colour, from whence it has its name vinago. Its legs are red, and feathered Vanne a little below the joint.

OENOTHERA, TREE-PRIMROSE: A genus of the monogynia order, belonging to the octandria clafs of plants; and in the natural method ranking under the 17th order, Calycanthemæ. The calyx is quadrifid; the petals four; the capfule cylindric beneath : the feeds naked. There are feven fpecies; the most remarkable of which are,

1. The biennis, or common biennial tree-primrofe. It hath a long, thick, deeply-ftriking root; crowned with many large, oval, fpear-fhaped, plane, fpreading leaves ; upright, thick, firm, rough, hairy ftems, rifing three or four feet high ; garnished with long, narrow, lanceolate, clofe-fitting leaves, irregularly; and at all the axillas, from the middle upwards, large brightyellow flowers.

2. Octovalvis, or octovalved, fmooth, biennial treeprimrose, hath upright, firm, somewhat hairy ftems, rifing a yard high; oblong, fpear-shaped, pointed, plane, fmooth leaves; and at the axillas large brightyellow flowers.

3. The fruticofa, or fhrubby, narrow-leaved, perennial tree-primrofe, hath long thick roots; upright under-fhrubby like red ftems, two or three feet high ; fpear-fhaped, lightly-indented leaves; and at the axillas pedunculated clufters of yellow flowers, succeeded by pedicellated, acute-angled capfules.

4. The pumila, or low perennial tree-primrofe, hath fibrous roots, crowned with many oval, spear shaped, close-fitting leaves; flender herbaceous stems from 10 to 12 inches long; garnished with spear-shaped, blunt, fmooth leaves, having very fhort foot-ftalks; and at the axillas fmallifh bright yellow flowers, fucceeded by acute-angled capfules.

All these plants flower very profusely in June and July, coming out almost half the length of the stalks from the axillas; and as the stalk advances in stature new flowers are produced, fucceeding those below; in which order the plants continue flowering from about midsummer till October: each flower is moderately large and confpicuous, confifting of four plane petals, which with the calyx forms a very long tube below, and fpreading above, generally expand most towards the evening; and are fucceeded by plenty of feed in autumn for propagation.

These plants are exotics from America ; but are all very hardy, prosper in any common foil and fituation, and have been long in the English gardens, especially the three first forts; but the œnothera biennis is the most commonly known.

The first and second species are biennial, and the third and fourth are perennial in root.

They are proper to be employed as plants of ornament for embellishing the pleafure-garden ; they may be placed anywhere, and will effect a very agreeable variety three or four months with their plentiful blow of flowers.

The biennial kinds must be raifed annually from feed, for they totally perifh after they have flowered. But the perennials, once raifed, continue for years by. the root.

The propagation of all the forts is by feed, and the perennial also by parting the roots.

from the Oenotri, (Virgil); inhabiting between Pæftum and Tarentum, (Ovid). Originally Arcadians, (Dionyfius Halicarnaffæus), who came under the conduct of Oenotrus son of Lycaon, 17 generations before the war of Troy, or 459 years, at 27 years each generation, and gave name to the people. Cato derives the name from Oenstrus, king of the Sabines and Etruscans; but Varro from Oenotrus, king of the Latins; and Servius from the Greek name for wine, for which Italy was famous; of which opinion is Strabo.

OENOTRIDES (Strabo, Pliny), two fmall islande in the Tufcan fea, over-against Velia, a town of Lucania, called Pontia and Ifcia; now Penza and Ifchta, on the coast of the Principato Citra, or to the west of Naples. So called from the Oenotri, an ancient people of Italy.

OESEL, an island of the Baltic fea, at the entrance of the gult of Livonia. It is about 70 miles in length, and 50 in breadth, and contains 10 parifhes. It is defended by the fortreffes of Airenfburg and Sonneburg. It lies between 22° and 24° of east longitude, and between 58° and 59° of north latitude.

OESOPHAGUS, in anatomy, the GULA, or Gullet, is a membranaceous canal, reaching from the fauces to the ftomach, and conveying into it the food taken in at the mouth. See ANATOMY, nº 92.

OESTRUS, in zoology, a genus of infects be- Plate longing to the order of diptera. It has no mouth ; CCCL. but three punctures, without trunk or beak : Antennæ taper, proceeding from a lenticular joint. There are five species.

1. Bovis, the breeze or gad-fly.-Thorax yellow, with a black transverse line between the wings: Abdomen tawny, with fine black transverfe lines; laft fegment black : Wings white, with a brown tranfverse line, and three brown spots. Size of the large blue fly. Deposits its eggs under the skin on the backs of oxen, where the maggots are nourished the whole winter till the month of June ; and plague the cattle fo all the fummer, that they are obliged to fly for refuge into the water, and dare not quit it the whole day.

2. The hæmorrhoidalis .- Body long, black, covered with tawny hair; middle of the thorax lefs hairy; wings immaculate ; antennæ very fhort : Length half an inch. Deposits its eggs in the rectum of horses, and occasions great torment. See BOTTS.

3. Ovis, the grey fly .- Spotted with black ; front pale-yellow; legs brownish; wings with short black veins: length half an inch. Breeds in the frontal finus of sheep ; where the maggots, hatched from the eggs, lodge the whole winter, vellicating the internal membranes, and often bringing on death.

5. The nafalis .- Body black; but the head, thorax, and abdomen, covered with pale-red hair, except the first fegment of the latter, which is covered with white hair; the wings immaculate. Breeds in the fauces of horfes, entering by their nofe.

5. The tarandi.-Thorax yellow; with a black line between the wings, which are immaculate : Abdomen tawny, last fegment black. Infest the back of the rein-deer, fo as greatly to retard the breed The rein-deer of Lapland are obliged every year to fly to the Alpine mountains, to escape the pursuit of these infect a Oeting.

Ochrus. infects : yet a fourth part of their number perifh by them at two years old; the reft are emaciated, and have their fkins fpoiled. It is one of the most curious genera of infects. They are diffinguished into feveral species, by reason of the different places wherein they deposit their eggs. Some, inflructed by nature that their eggs cannot be hatched but under the fkins of living creatures, fuch as bulls, cows, rein-deer, flags, and camels, fix upon them at the inftant of laying their eggs. From the hinder part of their body iffues a whimble of wonderful ftructure. It is a fealy cylinder, composed of four tubes, which draw out like the pieces of a fpying-glafs; the laft is armed with three hooks, and is the gimblet with which the œftri bore through the tough hides of horned cattle. The animal feems to experience no pain from the puncture, unless the infect, plunging too deep, attacks fome nervous fibre; in which cafe, the beaft runs about, and becomes furious. The eggs being hatched, the grub feeds on the matter of the wound. The place of its abode forms upon the body of the quadrupeds a bunch fometimes above an inch high. When fullgrown, the larva breaks through the tumor, and flides down to the ground; for doing which it takes the cool of the morning, that it may neither be overpowered by the heat of the day, nor chilled by the cold of the night: it then digs itself a burrow, into which it retires. Its ikin grows hard, and turns to a very folid fhell. There it is transformed to a chryfalis, and afterwards to a winged infect. Nature has provided for every exigence : the shell wherein the œstrus is inclosed, is of fo ftrong a texture that it could not make its way out, if at one of the ends there were not a fmall valve, fastened only by a very flight filament. The first push the æstrus makes, the door gives way and the prifon opens. The infect wings its way to woods and places frequented by cattle.

OETA (anc. geog.), a mountain of Theffaly, extending from Thermopylæ westward to the Sinus Ambracius, and in fome measure cutting at right angles the mountainous country firetching out between Parnassus to the fouth, and Pindus to the north. At Thermopylæ it is very rough and high, rifing and ending in tharp and fteep rocks, affording a narrow paffage between it and the fea from Theffaly to Locris (Strabo), with two paths over it ; the one above Trachis, very fleep and high ; the other through the country of the Ænianes, much eafier and readier for travellers; by this it was that Leonidas was attacked in rear by the Perfians (Paufanias). Here Hercules laid himfelf on the funeral pile (Silius Italicus, Ovid); the fpot thence called Pyra (Livy), who fays, that the extreme mountains to the east are called Oeta; and hence the poets allege, that day, night, fun, and ftars, arole from Octa (Seneca, Statius, Silius Italicus, Catullus, Virgil's Culex)-circumftances which flow the height of this mountain.

OETING, a town of Germany, in Upper Bavaria, under the jurisdiction of Burkhausen. It is divided into the upper and the lower town, and feated on the river Inn, eight miles west of Burkhausen. E. Long. 12. 47. N. Lat. 48. 0. There is a great refort of pilgrims to the old chapel.

OETING, or Octingen, a town of Germany, in the circle of Suabia, and capital of a county of the fame

name, feated on the river Wirnizt. E. Long. 10. 45. Octing N. Lat. 48. 52.

F F

OETING, a county of Germany, in the circle of Offerings. Suabia, bounded on the north and east by Franconia; on the fouth by the duchy of Neuburg; and on the west by that of Wirtemberg. It is about 40 miles from east to weft, and 20 from north to fouth.

OFFA's-DYKE, an entrenchment caft up by Offa, a Saxon king, to defend England against the incurfions of the Welch. It runs through Hertfordshire, Shropshire, Montgomeryshire, Denbighshire, and Flintthire.

OFFANTO, a river of Italy, in the kingdom of Naples. It rifes in the Apennine mountains, in the Farther Principato; and paffing by Conza, and Monte Verde, it afterwards separates the Capitanata from the Bafilicata and the Terra-di-Barri, and then it falls into the gulf of Venice, near Salpe.

OFFENCE, in law, an act committed against the law, or omitted where the law requires it.

OFFERINGS. The Hebrews had feveral kinds of offerings, which they prefented at the temple. Some were free-will offerings, and others were of obligation. The first-fruits, the tenths, the fin-offerings, were of obligation; the peace offerings, vows, offerings of wine, oil, bread, falt, and other things, which were made to the temple or to the minifters of the Lord, were offerings of devotion. The Hebrews called all offerings in general corban. But the offerings of bread. falt, fruits, and liquors, as wine and oil, which were prefented to the temple, they called mincha. The facrifices are not properly offerings, and are not commonly included under that name. See CORBAN and SACRIFICE.

The offerings of grain, meal, bread, cakes, fruits, wine, falt, and oil, were common in the temple. Sometimes these offerings were alone, and sometimes they accompanied the facrifices. Honey was never offered with the facrifices; but it might be offered alone in the quality of first fruits. Now these were the rules that were obferved in the prefenting of those offerings, called in Hebrew mincha, or kerbon mincha; in the Septuagint, offerings of facrifice; and the fame by St Jerom, oblationem facrificii; but by our tranflators, meat offerings (Lev. ii. I. &c.) There were five forts of these offerings: 1. Fine flour or meal, 2. Cakes of feveral forts, baked in an oven. 3. Cakes baked upon a plate. 4. Another fort of cakes, baked upon a gridiron, or plate with holes in it. 5. The first fruits of the new corn, which were offered either pure and without mixture, or roafted or parched in the ear, or out of the ear.

The cakes were kneaded with oil-olive, or fried with oil in a pan, or only dipped in oil after they were baked. The bread offered to be prefented upon the altar, was to be without leaven ; for leaven was never offered upon the altar, nor with the facrifices. But they might make prefents of common bread to the priefts and minifters of the temple. See CAKE, &c.

The offerings now mentioned were appointed on account of the poorer fort, who could not go to the charge of facrificing animals. And even those that offered living victims were not excufed from giving meal, wine, and fait, which was to go along with the greater facrifices. And also those that offered only oblations of bread or of meal, offered also oil, incenfe, falt

190 Offerings, falt, and wine, which were in a manner the feafoning of it. The prieft in waiting received the offerings from the hand of him that offered them; laid a part of them upon the altar, and referved the reft for his own fubfiftence : that was his right as a minister of the Lord. Nothing was burnt quite up but the incenfe, of which the prieft kept back nothing for his own fhare.

When an Israelite offered a loaf to the prieft, or a whole cake, the prieft broke the loaf or the cake into two parts, fetting that part afide that he referved to himfelt, and broke the other into crumbs; poured oil upon it, falt, wine, and incenfe; and fpread the whole upon the fire of the altar. If these offerings were accompanied by an animal for a facrifice, it was all thrown upon the victim, to be confumed along with

If these offerings were the ears of new corn, either of wheat or barley, these ears were parched at the fire or in the flame, and rubbed in the hand, and then offered to the prieft in a veffel; over which he put oil, incenfe, wine, and falt, and then burnt it upon the altar, first having taken as much of it as of right belonged to himfelf ..

The greatest part of these offerings were voluntary, and of pure devotion. But when an animal was offered in facrifice, they were not at liberty to omit these offerings. Every thing was to be supplied that was to accompany the facrifice, and which ferved as a feafoning to the victim. There are fome cafes in which the law requires only offerings of corn, or bread : for example, when they offered the first-fruits of their harvest, whether they were offered folemnly by the whole nation, or by the devotion of private perfons.

As to the quantity of meal, oil, wine, or falt, which was to go along with the facrifices, we cannot eafily fee that the law had determined it. Generally the prieft threw an handful of meal or crumbs upon the fire of the altar, with wine, oil, and falt in proportion, and all the incenfe. All the reft belonged to him, the quantity depended upon the liberality of the offerer. We observe in more places than one, that Moses appoints an Affaron, or the tenth part of an ephah of meal, for those that had not wherewithal to offer the appointed fin-offerings (Lev. v. 11. xiv. 21.) In the folemn offerings of the first fruits for the whole nation, they offered an entire fheaf of corn, a lamb of a year old, two tenths or two affarons of fine meal mixed with oil, and a quarter of an hin of wine for the libation (Lev. xxiii 10. 11. 12, &c.)

In the facrifice of jealoufy (Numb. v. 15.), when a jealous hufband accufed his wife of infidelity, the husband offered the tenth part of a fatum of barleymeal, without oil or incense, because it was a facrifice of jealoufy, to difcover whether his wife was guilty or not.

The offerings of the fiuits of the earth, of bread, of wine, oil, and falt, are the most ancient of any that have come to our knowledge. Cain offered to the Lord of the fruits of the earth, the first fruits of his labour (Gen. iv. 3. 4.) Abel offered the firstlings of his flocks, and of their fat. The heathen have nothing more ancient in their religion, than these forts of offerings made to their gods. They offered clean wheat, flour, and bread.

OFFICE, a particular charge or truft, or a dignity attended with a public function. See HONOUR .---

The word is primarily used in speaking of the offices Office of judicature and policy; as the office of fecretary of Officers. ftate, the office of a sheriff, of a justice of peace, &c.

OFFICE also fignifies a place or apartment appoint. ed for officers to attend in, in order to discharge their respective duties and employments; as the fecretary's office, ordnance office, excife office, fignet-office, paper-office, pipe-office, fix-clerks office, &c.

OFFICE, in architecture, denotes all the apartments appointed for the necessary occasions of a palace or great house ; as kitchen, pantries, confectionaries, &c.

OFFICE, in the canon-law, is used for a benefice that has no jurifdiction annexed to it.

Duty upon OFFICES and Penfions, a branch of the king's extraordinary perpetual revenue, confifting in a payment of 1s. in the pound (over and above all other duties) out of all falaries, fees, and perquifites, of offices and penfions payable by the crown. 'This highly-popular taxation was imposed by flat. 31 Geo. 11. c. 22, and is under the direction of the commiffioners of the land-tax.

OFFICER, a perfon poffeffed of a post or office. See the preceding article.

The great officers of the crown, or flate, are, The lord high-fleward, the lord high-chancellor, the lord high-treasurer, the lord-prefident of the council, the lord privy-feal, the lord-chamberlain, the lord highconftable, and the earl-marshal; each of which see under its proper article.

Non commissioned OFFICERS, are ferjeant-majors, quarter-master serjeants, serjeants, corporals, drum and fife majors ; who are nominated by their respective captains, and appointed by the commanding officers of regiments, and by them reduced without a courtmartial.

Orderly non-commissioned OFFICERS, are those who are orderly, or on duty for that week; who, on hearing the drum beat for orders, are to repair to the place appointed to receive them, and to take down in writing, in the orderly book, what is dictated by the adjutant, or ferjeant-major : they are then immediately to fhow these orders to the officers of the company, and afterwards warn the men for duty.

Flag OFFICERS. See FLAG Officers, and ADMIRALS. Commission OFFICERS, are fuch as are appointed by the king's commission. Such are all from the general

to the cornet and enfign inclusive. They are thus called in contradiftinction to non-commissioned officers. See Non-Commissioned OFFICERS.

General OFFICERS, are those whose command is not limited to a fingle company, troop, or regiment; but extends to a body of forces compoled of feveral regiments: fuch are the general, lieutenant-general, majorgeneral, and brigadier.

OFFICERS of the Household: See the article House-HOLD.

Staff OFFICERS, are fuch as, in the king's prefence, bear a white staff or wand; and at other times, on their going abroad, have it carried before them by a footman bare-headed : fuch are the lord-fleward, lordchamberlain, lord treasurer, &c.

The white staff is taken for a commission ; and, at the king's death, each of these officers breaks his staff over the hearfe made for the king's body, and by this means

Ogilby

Officers means lays down his commiffion, and discharges all his prison, and to bind himself an apprentice to a dancingogiby. Inferior officers. In London; when, by his dexterity in his pro-

Subaltern OFFICERS, are all who administer justice in the name of subjects; as those who act under the earl marshal, admiral, &c. In the army, the subaltern officers are the lieutenants, cornets, ensigns, serjeants, and corporals.

OFFICIAL, in the canon law, an ecclefiaftical judge, appointed by a bifhop, chapter, abbot, &c. with charge of the fpiritual jurifdiction of the diocefe.

OFFICIAL, is also a deputy appointed by an archdeacon as his affistant, who fits as judge in the archdeacon's court.

OFFICINAL, in pharmacy, an appellation given to fuch medicines, whether fimple or compound, as are required to be conflantly kept in the apothecaries fhops. The officinal fimples are appointed, among us, by the college of phyficians; and the manner of making the compositions directed in their difpenfatory. See PHARMACY.

OFFING, or OFFIN, in the fea language, that part of the fea a good diffance from thore; where there is deep water, and no need of a pilot to conduct the thip: thus, if a thip from thore be feen failing out to feaward, they fay, *the flands for the offing*; and if a thip, having the thore near her, have another a good way without her, or towards the fea, they fay, *that (hip is in the offing.*)

(Bip is in the offing. OFF-SET'S, in gardening, are the young fhoots' that foring from the roots of plants; which being' carefully feparated, and planted in a proper foil, ferve to propagate the fpecies.

OFF-SETS, in furveying, are perpendiculars let fall, and meafuring from the flationary lines to the hedge, fence, or extremity of an iuclofure.

OGEE, or O. G. in architecture, a moulding confifting of two members, the one concave and the other convex; or of a round and hollow, like an S. See ARCHITECTURE.

OGHAMS, a particular kind of steganography, or writing in cypher practifed by the Irifh; of which there were three kinds: The first was composed of certain lines and marks, which derived their power from their fituation and position, as they fland in relation to one principal line, over or under which they are placed, or through which they are drawn; the principal line is horizontal, and ferveth for a rule or guide, whole upper part is called the left, and the under fide the right ; above, under, and through which line, the characters or marks are drawn, which fland in the place of vowels, confonants, diphthongs, and triphthongs. Some authors have doubted the existence of this species of writing in cypher, called Ogham among the Irifh; but thefe doubts are perhaps ill-founded; for feveral MSS. in this character still exist, from which Mr Aftle has given a plate of them.

OGILBY (John), an eminent writer, was born inor near Edinburgh, about the 17th of November 1600. His father having fpent his effate, and being prifoner in the King's Bench for debt, could contribute but little to his education; however, he obtained fome knowledge in the Latin grammar, and afterwards fo much money as to procure his father's difcharge from master in London; when, by his dexterity in his profeffion, and his complaifant behaviour to his master's fcholars, he obtained money to buy out the remainder of his time, and to fet up for himfelf. But being afterwards appointed to dance in the duke of Buckingham's great malk, he by a falle step strained a vein in the infide of his leg, which occafioned his being ever after somewhat lame. When Thomas earl of Strafford was made lord lieutenant of Ireland, he was entertained as a dancing-mafter in his family, and made one of the earl's troop of guards; at which time he' compofed a humorous piece called the Charader of a Trooper. He was foon after appointed mafter of the revels in Ireland, and built a theatre at Dublin. About the time of the conclusion of the war in England, he left Ireland, and, being shipwrecked, came to London in a neceffitous condition ; but foon after walked to Cambridge, where, being affitted by feveral fcholars, he became fo complete a mafter of the Latin tongue, that in 1649 he published a translation of Virgil. He soon after learned Greek ; and in 1660 published, in folio, a translation of Homer's Iliad, with Annotations. About two years after he went into Iréland, where he was made mafter of the revels by patent. He then built another theatre in Dublin, which cost him about 1000 l. He published at London, in folio, a translation of Homer's Odyffey, with Annotations; and afterwards wrote two heroic poems, intitled the Esbefian Matron, and the Roman Slave. He next composed the Carolics, an epic poem, in 12 books, in honour of king Charles I: but this was entirely loft in the fire of London; when Mr Ogilby's house in White Friars was burnt down, and his whole fortune, except to the value of five pounds, deftroyed. He, however, foon procured his house to be rebuilt, fet up a printingoffice within it, was appointed his majefty's cofmographer and geographic printer, and printed feveral great works, translated or collected by himfelf and his affifiants, particularly his Atlas. He died in 1676.

OGIVE, in architecture, an arch or branch of a Gothic vault; which, inftead of being circular, paffes diagonally from one angle to another, and forms a crofs with the other arches. The middle, where the ogives crofs each other, is called the key; being cut in form of a role, or a cul de lampe. The members or mouldings of the ogives are called nerves, branches, or reins; and the arches which feparate the ogives, double arches.

OGYGES, king of the Thebans, or, according to others, of Ogygia and Actæ, afterwards called *Baotia* and Attica. He is recorded to have been the first founder of Thebes and Eleufin The famous deluge happened in his time, in which fome fay he perished with all his fubjects, 1796 B C.

OGYGIA (Homer), the island of Calypso; placed by Pliny in the Sinus Scylaceus, in the Ionian Sea, opposite to the promontory Lacinium; by Mela in the firait of Sicily, calling it *Eae*; which others place at the promontory Circeium, and call it the island of *Circe*.

Ogygia, the ancient name of Thebes in Bœotia : fo called from Ogyges, an ancient king, under whom happened : Ohio

Oil.

happened a great deluge, 1020 years before the first Olympiad.

OHIO, a river of North America, called by the French the *Beautiful River*, has its fource between the Allegany mountains and the lake Erie; and running fouth-weft through a most delightful country, and alfo receiving many fmaller rivers in its paffage, at length falls into the Miffiffippi, in about 37 degrees of latitude. The French had feveral forts on and near it; but the whole country through which it flows was ceded by the peace of 1763 to the British.

O HETEROA, one of the South Sea islands lately difcovered, is fituated in W. Long. 150. 47. S. Lat. 22. 27. It is neither fertile nor populous; nor has it an harbour or anchorage fit for fhipping, and the difposition of the people is hoftile to fuch as visit them.

OIL, in natural hiftory, an unctuous inflammable fubstance, drawn from feveral natural bodies, as animal and vegetable fubftances.

Animal oils are their fats, which are originally vegetable oils: all animal fubftances yield them, together with their volatile falts, in diffillation.

Vegetable oils are obtained by expression, infusion, and distillation.

The oils by expression are obtained from the feed, leaves, fruit, and bark of plants; thus, the feed of mustard, and of the fun-flower, almonds, nuts, beechmass, &c. afford a copious oil by expression; and the leaves of rofemary, mint, rue, wormwood, thyme, fage, &c. the berries of juniper, olives, Indian cloves, nutmeg, mace, &c. the barks of cinnamon, fassaras, and clove, yield a confiderable proportion of effential oil by distillation.

The method of procuring oils by expression is very fimple: thus, if either fweet or bitter almonds, that are fresh, be pounded in a mortar, the oil may be forced out with a press, not heated : and in the fame manner should the oil be pressed from linfeed and mustard. The avoiding the use of heat, in preparing these oils intended for internal medicinal use, is of great importance, as heat gives them a very prejudicial rancidnefs.

This method holds of all those vegetable matters that contain a copious oil, in a loofe manner, or in certain cavities or receptacles; the fides whereof being broken, or fqueezed, makes them let go the oil they contain : and thus the zeft or oil of lemon-peel, orangepeel, citron-peel, &c. may be readily obtained by pressure, without the use of fire. But how far this method of obtaining oils may be applied to advantage, feems not hitherto confidered. It has been commonly applied to olives, almonds, linfeed, rape-feed, beechmast, ben-nuts, walnuts, bay-berries, mace, nutmeg, &c. but not, that we know of, to juniper-berries, cashew-nuts, Indian cloves, pine-apples, and many other fubftances that might be enumerated, both of foreign and domeffic growth. It has, however, been of late fuccessfully applied to muftard-feed, fo as to extract a curious gold-coloured oil, leaving a cake behind, fit for making the common table-muftard.

Certain dry matters, as well as moift ones, may be made to afford oils by expression, by grinding them into a meal, which being suspended to receive the va-

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pour of boiling water, will thus be moiftened to as to afford an oil in the fame manner as almonds; and thus an oil may be procured from linfeed, hemp-feed, lettuce-feed, white-poppy feed, &c.

As to the treatment of oils obtained by expression, they should be fuffered to depurate themselves by standing in a moderately cool place, to separate from their water, and deposit their faces; from both which they ought to be carefully freed. And if they are not thus rendered sufficiently pure, they may be washed well with fresh water, then thoroughly separated from it again by the separating-glass, whereby they will be rendered bright and clear.

The next clafs of oils are those made by infusion, or decoction, wherein the virtues of fome herb or flower are drawn out in the oil; as the oils of roses, chamomile, hypericum, alder, &c. However, these require to be differently treated: thus, for the scented flowers, particularly roses, infolation does best; because much boiling would exhale their more fragrant parts: but oils impregnated with green herbs, as those of chamomile and alder, require long boiling, before they receive the green colour defired. And, in general, no oils will bear to be boiled any longer than there remains fome aqueous humidity, without turning black.

There are many compound oils prepared in the fame manner, viz. by boiling and infolation, and then ftraining off the oil for ufe.

The fame contrivance has likewife its ufe in making effences for the fervice of the perfumer; not only where effential oils cannot be well obtained in fufficient quantities, but also where they are too dear. The effential oil of jeffamine flowers, honey-fuckles, fweet-briar, damask-roses, lilies of the valley, &c. are either extremely dear, or fcarcely obtainable by diffillation ; and, in fome of them, the odorous matter is fo fubtile, as almost to be lost in the operation. But if these flowers be barely infused in fine oil of nuts, or oil of ben, drawn without heat, and kept in a cool place, their fubtile odorous matter will thus pafs into the oil, and richly impregnate it with their flavour. And thefe effences may be rendered ftill more perfect by ftraining off the oil at first put on, and letting it ftand again, without heat, upon fresh flowers ; repeating the operation twice or thrice

Oils or fats may likewife be obtained, by boiling and expression, from certain animal-fubstances; for the membranes which contain the fat, being chopped small, and fet in a pan over the fire, become fit for the canvas bag, and, by pressure afford a large quantity of fat; as we fee in the art of chandlery, which thus extracting the oily matter, leaves a cake behind, commonly called graves.

As to the effential oils of vegetables, they are obtained by diftillation with an alembic and a large refrigeratory. Water muft be added to the materials, in fufficient quantity, to prevent their burning; and they should be macerated or digested in that water, a little time before distillation. The oil comes over with the water; and either swims on the top, or sinks to the bottom, according as it is specifically heavier or lighter than water.

This procefs is applicable to the diffilling of the effential oils from flowers, leaves, barks, roots, woods, gums,

Oil Old.

gums, and balfams, with a flight alteration of circum- turpentine, into the still, along with the herbs to be ftances, as by longer digcftion, brifker diffillation, &c. according to the tenacity and hardness of the subject, the ponderofity of the oil, &c.

Effential oils may be divided into two claffes, according to their different specific gravities; some float. ing upon water, and others readily finking to the bottom. Thus, the effential oils of cloves, cinnamon, and faffafras, readily fink, whereas those of lavender, marjoram, mint, &c. fwim, in water : the lightest of these effential oils is, perhaps, that of citron-peel, which even floats in spirit of wine; and the heaviest feems to be oil of faffafras.

For obtaining the full quantity of the more ponderous oils from cinnamon, cloves, fassafras, &c. it is proper to reduce the fubjects to powder; to digeft this powder for fome days in a warm place, with thrice its quantity of foft river-water, made very faline by the addition of fea-falt, or fharp with oil of vitriol; to ufd the ftrained decoction, or liquor left behind in the ftill, inftead of common water, for fresh digettion ; to use for the fame purpofe the water of the fecond running, after being cleared of its oil; not to distil too large a quantity of these subjects at once; to leave a confiderable part of the still, or about one fourth, empty; to use a brifk fire, or a ftrong boiling heat, at the first, but to flacken it afterwards ; to have a low still-head, with a proper internal ledge and current leading to the nole of the worm; and, finally, to cohobate the water, or pour back the liquor of the fecond running upon the matter in the ftill, repeating this once or twice.

The directions here laid down for obtaining the ponderous oils to advantage, are eafily transferred to the obtaining of the lighter; fo that we need not dwell particularly upon them.

Many of the effential oils being dear, it is a very common practice to adulterate or debafe them feveral ways, fo as to render them cheaper both to the feller and the buyer. These feveral ways feem reducible to three general kinds, each of which has its proper method of detection, viz. 1. With expressed oils. 2. With alcohol. And, 3. With cheaper effential oils.

If an effential oil be adulterated with an expressed oil, it is eafy to difcover the fraud ; by adding a little spirit of wine to a few drops of the suspected effential oil, and fhaking them together; for the fpirit will diffolve all the oil that is effential, or procured by distillation, and leave all the expressed oil that was mixed with it, untouched.

If an effential oil be adulterated with alcohol, or rectified spirit of wine, it may be done in any proportion, up to that of an equal quantity, without being eafily difcoverable either by the fmell or tafte: the way to discover this fraud, is to put a few drops of the oil into a glass of fair water; and if the oil be adulterated with fpirit, the water will immediately turn milky, and, by continuing to fhake the glafs, the whole quantity of fpirit will be abforbed by the water, and leave the oil pure at top.

Finally, if an effential oil be adulterated by a cheaper effential oil, this is commonly done very artfully : the method is to put fir-wood, turpentine, or oil of

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distilled før their oil, fuch as rosemary, lavender, origanum, &c. and by this means the oil of turpentine . diffilled from thefe ingredients comes over in great quantity, and intimately blended with the oil of the genuine ingredient. The oils thus adulterated always discover themselves in time, by their own flavour being overpowered by the turpentine-fmell : but the ready way to detect the fraud, is to drench a piece of rag, or paper, in the oil, and hold it before the fire; for thus the grateful flavour of the plant will fly off, and leave the naked turpentine-fcent behind.

The virtues of oils, being the fame with those of the fubstances from whence they are obtained, may be learned under their feveral articles, to which we refer.

We have this account of different oils in the island of Madagafcar in the Universal History.

Oils are of different forts; the most common are those of menach-tanhetanhe, menach fignifying oil, menachil, menach-chouivau, menach-mafoutra, menachvourave, menach-apocapouc, menach-vintang, and menach arame. Menach-tanhetanhe is drawn from a particular plant, called, in the language of the country, tanhetanhe, and known in Europe by the name of palma Christi, or Ricinus. Menachil is an oil from the feed of fefame, which they call voancaze; a great quantity whereof is made in the valley of Amboule. Menach-chouivan is drawn from a fruit of the fize of an almond, extremely good in liquors or meats. Menachmafoutra is drawn from nuts, the fruit of the tree which produces dragon's blood. Menach-vourave is drawn from a fruit named fonts. Menach-apocapouc is fqucezed from the fruit apocapouc, extremely poifonous. Menach-vintang is an oil from large acorns, or maft. Menach-arame is drawn from nuts, the fruit of the tree from which the gum tacamahaca is produced.

Rock OIL. See PETROLEUM.

Effential OIL of Rofes. See Roses.

Method of Purifying Rancid OILS. See CHEMISTRY, H° 1431.

OINTMENT, in pharmacy. See UNGUENT.

OKEHAM, the capital of Rutlandshire, in England, feated in a rich and pleafant valley, called the wale of Catmus. It is pretty well built, has a good church, a free-school, and an hospital. W. Long. o. 45. N. Lat. 52. 40.

OKINGHAM, OCKINGHAM, or Woxingham, a large town of Berkshire, in England, noted for the manufacture of filk flockings. W. Long. o. 50. N. Lat. 51. 26.

OLAUS MAGNUS. See MAGNUS.

OKRA. See Hibiscus.

OLAX, in botany : A genus of the monogynia order, belonging to the triandria class of plants; and iu the natural method ranking with those of which the order is doubtful. The calyx is entire; the corolla funnel-shaped and trifid; the nectarium tetraphyllous.

OLD AGE. See LONGEVITY. Many methods. have been proposed for lengthening life, and rendering old age comfortable. Cornara's Treatife on this fubject is known to every body, and needs not be quoted. To fome of our readers the following fet of Bb refolutions

Oil.

Old.

uleful.

The old men fhould refolve, except the reafons for a change be invincible, to live and to die in the public profession of the religion in which they were born and bred. To avoid all profane talk and intricate debates on facred topics. To endeavour to get the better of the intrutions of indolence of mind and body, those certain harbingers of enfeetling age. Rather to wear out, than to ruft out. To rife early, and as often as poffible to go to bed before midnight. Not to nod in company, nor to indulge repole too frequently on the couch in the day. To waste as little of life in fleep as may be, for we shall have enough in the grave. Not to give up walking ; nor to ride on horfeback to fatigue. Experience, and a late medical opinion, determine to ride five miles every day. Nothing contributes more to the prefervation of appetite, and the prolongation of life. Cheyne's direction to the valetudinary, " to make exercife a part of their religion," to be religiously observed. To continue the practice of reading, purfued for more than fifty years, in books on all fubjects; for variety is the falt of the mind as well as of life. Other people's thoughts, like the beft converfation of one's companions, are generally better and more agreeable than one's own. Frequently to think over the virtues of one's acquaintance, old and new. To admit every cheerful ray of fun-fhine on the imagination. To avoid retrospection on a paft friendship, which had much of love in it; for memory often comes when fhe is not invited. To my to think more of the living and lefs of the dead ; for the dead belong to a world of their own. To live within one's income, be it large or little. Not to let paffion of any fort run away with the understanding. Not to encourage romantic hopes nor fears. Not to drive away hope, the fovereign balm of life, though he is the greatest of all flatterers. Not to be under the dominion of fuperflition or enthuliafm. Not wilfully to undertake any thing for which the nerves of the mind or the body are not ftrong enough. Not to run the race of competition, or to be in another's way. To avoid being joffled too much in the ftreet, being overcome by the noife of the carriages, and not to be carried even by curiofity itfelf into a large crowd. To frive to embody that dignified fentiment, " to write injuries in dust, but kindnesses in marble." Not to give the reins to conflitutional impatience, for it is apt to hurry on the fuft expressions into the indecency of fwearing. To recollect, that he who can keep his own temper may be mafter of another's. If one cannot be a floic, in bearing and forbearing, on every trying occasion, yet it may not be impossible to pull the check-flring against the morofenefs of fpleen or the impetuofity of peevifhnefs. Anger is a fhort madnefs. Not to fall in love, now on the precipice of threefcore, nor expect to be fallen in love with. A connection between fummer and winter is an improper one. Love, like fire, is a good fervant, but a bad master. Love is death, when the animal spirits are gone. To contrive to have as few vacant hours upon gne's hands as poffible, that idlenefs, the mother of crimes and vices, may not pay its vifit. To be always doing of fomething, and to have fomething to do. 'To fill up one's time, and to have a good deal

resolutions will perhaps be new, and may certainly be to fill up; for time is the materials that life is made 041. of. If one is not able by fituation, or through the neceffity of raifing the fupplies within the year, or by habit (for virtue itfelf is but habit), to-do much oftentatious good, yet do as little harm as poffible. To make the best and the most of every thing. Not to indulge too much in the luxury of the table, nor yet to underlive the conftitution. The gout, rheumatifm, and dropfy, in the language of the Spectator, feem to be hovering over the diffes. Wine, the great purveyor of pleafure, and the fecond in rank among the fenses, offers his service, when love takes his leave. It is natural to catch hold of every help, when the fpirits begin to droop. Love and wine are good cordials, but are not proper for the beverage of common ule. Resolve not to go to bed on a full meal. A light fupper and a good confcience are the best receipts for a good night's reft, and the parents of undiffurbing dreams. Not to be enervated by the flatulency of tea. Let the fecond or third morning's thought be to confider of the employment for the day; and one of the last at night to inquire what has been done in the course of it. Not to let one's tongue run at the expence of truth. Not to be too communicative nor unreferved. A clofe tongue, with an open countenance, are the fafeft paffports through the journey of the world. To correct the error of too much talking, and reffrain the narrativeness of the approaching climacteric. To take the good-natured fide in conversation. However, not to praise every body. for that is to praife no body. Not to be inquifitive, and eager to know fecrets, nor be thought to have a head full of other people's affairs. Not to make an enemy, nor to lofe a friend. To aim at the efteens of the public, and to leave a good name behind. Not to be fingular in drefs, in behaviour, in notions, or expressions of one's thoughts. Never to give bad advice, and to ftrive not to fet a bad example. Seldom to give advice till asked, for it appears like giving fomething that is fuperfluous to one's felf. Not to like or diflike too much at first fight. Not to wonder, for all wonder is ignorance that poffeffion falls short of expectation. The longing of twenty years may be difappointed in the unanfwered gratificationof a fingle hour. Whilft we are withing, we fee the best fide ; after we have taken poffeffion, the worst. Refolved to attend to the arguments on both fides, and to hear every body against every body. The mind ought not to be made up, but upon the best evidence. To be affectionate to relations, which is a kind of felflove, in preference to all other acquaintance. But not to omit paying the commanding refpect to merit, which is fuperior to all the accidental chains of kindred. Not to debilitate the mind by new and future compositions. Like the spider, it may spin itself to death. The mind, like the field, must have its fallow feafon. The leifure of the pen has created honourable acquaintance, and pleafed all it has wished to pleafe. To refolve not to be too free of promifes, for performanses are fometimes very difficult things. Not to be too much alone, nor to read, nor meditate, or talk too much on points that may awaken tender fenfations, and be too pathetic for the foul. To enjoy the present, not to be made too unhappy by reflection on the paft, nor to be oppreffed by invincible gloom on the

the future. To give and receive comfort, those ne-

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Old || Oldenburg.

ceffary alms to a diffreffed mind. To be conftantly thankful to Providence for the plenty hitherto poffeffed, which has preferved one from the dependence on party, perfons, and opinions, and kept one out of debt. The appearance of a happy fituation, and opportunities of tafting many worldly felicities (for content has feldom perverted itfelf into difcontent), has induced many to conclude, that one must be pleafed with one's lot in life; and it occafions many to look with the eye of innocent envy. To refolve more than ever to fhun every public station and responsibility of conduct. To be fatisfied with being mafter of one's felf, one's habits, now a fecond nature, and one's time. Determined not to folicit, unlefs trampled upon by fortune. to live and die in the harnels of trade, or a profession. To take care that pity (humanity is not here meant) does not find out one in the endurance of any calamity. When pity is within call, contempt is not far off. Not to wish to have a greater hold of life, nor to quit that hold. The poffible tenure of existence is of too thort poffession for the long night that is to fucceed : therefore not a moment to be loft. Not to lofe fight, even for a fingle day, of these good and proverbial doctors-diet-merryman-and quiet. Refolved to remember and to recommend, towards tranquillity and longevity, the three oral maxims of Sir Hans Sloane - " Never to quarrel with one's felf-one's wifeor one's prince." Laftly, not to put one's felf too much in the power of the elements, those great enemies to the human frame ; namely, the fun-the wind -the rain - and the night air.

OLD-Man of the Mountain. See Assassins.

OLDCASTLE (Sir John), called the Good Lord Cobham, was born in the reign of Edward III. and was the first author as well as the first martyr among the English nobility : he obtained his peerage by marrying the heirefs of that Lord Cobham who with fo much virtue and patriotifm opposed the tyranny of Richard II. By his means the famous flatute against provifors was revived, and guarded against by feverer penalties; he was one of the leaders of the reforming party ; was at great expence in procuring and diperfing copies of Wickliffe's writings among the people, as well as by maintaining a number of his difciples as itinerant preachers. In the reign of Henry V. he was accufed of herefy; the growth of which was attributed to his influence. Being a domeffic in the king's court, the king delayed his profecution that he might reason with him himself; but not being able to reclaim him to the church of Rome, he in great difpleafure refigned him to its cerfure. He was apprehended and condemned for herefy'; but escaping from the tower, lay concealed for four years in Wales, until the rumour of a pretended confpiracy was railed against him, and a price fet upon his head : he was at last feized, and executed in St Giles's Fields; being hung alive in chains upon a gallows, and burned by a fire placed underneath. He wrote " Twelve Conclusions, addreffed to the Parliament of England."

OLDENBURG, a title of the royal houfe of Denmark. The origin of this illustrious family, we are told, is this.

On the death of Christopher king of Denmark, &c. in 1448, without iffue, there was a great contest about the fucceffion; and a variety of factions were railed, Oldenbarg, particularly in Sweden and Norway, for the promotion of different perfons, and various animofities and numerous different were excited by the feveral parties, in order each to obtain their own ends.

As foon as thefe intrigues were known in Denmark, the fenate refolved to proceed to the election of a king; for it did not appear expedient to commit the government of affairs to the queen-dowager, at a time when they had every thing to fear from the two neighbouring crowns. At this time a lord of great weight, property, and ambition, fought the queen in marriage, the more eafily to pave his way to the throne. This is a fact mentioned by Pontanus and Meurfius, though neither takes notice of his name. But as for a great number of years there was no precedent for electing a king out of the body of nobility, though agreeable to law, the queen entered into the views of the fenate, and declared she would give her hand to no prince who fhould not be judged deferving of the crown by the fupreme council of the nation.

The advantages which would have accrued from annexing the duchy of Slefwick and Holitein to the crown, made the fenate first cast their eves on Adolphus. This matter required no long deliberation ; all faw the conveniencies refulting from fuch an union, and gave their affent. Immediately an embaffy was difpatched with the offer to Adolphus; but that prince confulting the good of his fubjects, whole interest would have been abforbed in the fuperior weight of Denmark, declined it, with a moderation and difintereitednefs altogether uncommon among princes. However, that he might not be wanting in respect to the fenate, he propofed to them his nephew Chriftian, fecond fon to Theodoric, count of Oldenburg, a prince bred up at the court of Adolphus from his infancy. The proposition was fo agreeable to the fenate, that, without lofs of time, the ambaffadors were fent to Theodoric, to demand either of his fons he fhould pitch upon for their king. Theodoric's answer to the ambaffadors was remarkable : " I have three fons, fays he, of very opposite qualities. One is passionately fond of pleafure and women; another breathes nothing but war, without regarding the jultice of the caufe; but the third is moderate in his difpofition, prefers peace to the din of arms, yet flands unrivalled in valour, generofity, and magnanimity." He faid he painted these characters for the senate's information, defiring they would choose which of the young princes they believed would render the kingdom happieft. It was a matter which would admit of no helitation : with one voice the fenate declared for that prince whole panegyric the father had fo warmly drawn; and under these happy at spices commenced the origin of the grandeur of the houfe of Oldenburg, at this day feated on the throne of Denmark.

OLDENBURG (Henry', a learned German gentleman in the 17th century, was defeended from the noble family of his name, who were earls of the county of Oldenburg, in the north part of Weftphalia, for many generations. He was born in the duchy of Bremen in the Lower Saxony; and during the long English parliament in King Charles I.'s time, was appointed conful for his countrymen, at London, after the ufurpation of Cromwell: but being difcharged of B b 2 that Oldham.

Oldenburg that employ, he was made tutor to the lord Henry tinghamshire, where he died of the smallpox in 1683, Old-Head O'Bryan, an Irifh nobleman, whom he attended to the univerfity of Oxford, where he was admitted to fludy in the Bodleian library in the beginning of the year 1656. He was afterwards tutor to William lord Cavendifh, and was acquainted with Milton the poet. During his

refidence at Oxford, he became alfo acquainted with the members of that body there which gave birth to the royal fociety; and upon the foundation of this latter, he was elected fellow ; and when the fociety found it neceffary to have two fecretaries, he was chosen affistant-fecretary to Dr Wilkins. He applied himfelf with extraordinary diligence to the bufinefs of his office, and began the publication of the Philosophical Transactions with Nº 1. in 1664. In order to difcharge this tafk with greater credit to himfelf and the fociety, he held a correspondence with more than feventy learned perfons, and others, upon a vaft variety of subjects, in different parts of the world. This fatigue would have been insupportable, had not he, as he told Dr Lifter, managed it fo as to make one letter anfwer another; and that to be always fresh, he never read a letter before he had pen, ink, and paper, ready to answer it forthwith; fo that the multitude of his letters cloyed him not, nor ever lay upon his hands. Among others, he was a conftant correspondent of Mr Robert Boyle, with whom he had a very intimate friendship; and he translated feveral of that ingenious gentleman's works into Latin.

Mr Oldenburg continued to publish the Transactions, as before, to n° xxxvi. June 25. 1677. After which the publication was discontinued till the January following, when it was again refumed by his fucceffor in the fecretary's office, Mr Nehemiah Grew, who carried it on till the end of February 1678. Our author dying at his houfe at Charleton, near Greenwich in Kent, in the month of Angust that year, was interred there.

OLDENLANDIA, in botany : A genus of the tetrandria monogynia class. Its characters are these : The empalement of the flower is permanent, fitting upon the germen ; the flower has four oval petals, which fpread open, and four flamina, terminated by fmall fummits; it hath a roundish germen, fituated under the flower, crowned by an indented fligma ; the germen afterwards turns to a globular capfule, with two cells filled with fmall feeds. We have but one fpecies of this plant in the English gardens; but Linnæus enumerates fix.

OLDHAM (John), an eminent English poet in the 17th century, fon of a nonconformilt minister, was educated under his father, and then fent to Edmund-hall in Oxford. He became usher to the freefchool at Croydon in Surry; where he received a vifit from the earls of Rochefter and Dorfet, Sir Charles Sedley, and other perfons of diftinction, merely upon the reputation of fome verfes of his which they had feen in manufcript. He was tutor to feveral gentlemens fons fucceflively; and having faved a fmall fum of money, came to London, and became a perfect votary to the bottle, being an agreeable companion. He was quickly found out here by the noblemen who had visited him at Croydon, who brought him acquainted with Mr Dryden. He lived moftly with the earl of Kingston at Holme-Pierpoint in Not-

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Olea.

in the 30th year of his age. His acquaintance with learned authors appears by his fatires against the Jefuits, in which there is as much learning as wit difcovered. Mr Dryden efteemed him highly. His works are printed in 2 vols 12mo. They chiefly confift of fatires, odes, translations, paraphrases of Horace and other authors, elegiac verses, imitations, parodies, familiar epistles, &c.

OLD-HEAD, fituated in the county of Cork, and province of Munfter, four miles fouth of Kinfale, in the barony of Courcies, Ireland : it is a promontory, running far into the fea, on which is a light-house for the convenience of fhipping .- A mile from its extremity is an ancient caffle of the lords of Kinfale, built from one fide of the Ishmus to the other, which defended all the lands towards the head : this place was formerly called Duncearma, and was the old feat of the Irifh kings. The Ifthmus, by the working of the fea, was quite penetrated through, fo as to form a flupendous arch, under which boats might pals from one bay to the other. Among the rocks of this coaft there are aviaries of good hawks ; alfo the fea-eagle or ofprey build their nefts and breed in them.

OLDMIXON (John), was defcended from an ancient family in Somersetshire : he was a violent partywriter and malevolent critic, who would fcarcely have been remembered, if Pope, in refentment of his abuse, had not condemned him to immortality in his Dunciad. His party-writings procured him a place in the revenue at Liverpool, where he died at an advanced age in the year 1745. Besides his fugitive temporary pieces, he wrote a Hiftory of the Stuarts in folio; a Critical Hiftory of England, 2 vols 8vo; a volume of Poems, some dramatic pieces, &c.; none of them worthy of notice, his principal talent being that of falfifying history.

OLD-WIFE, or Wraffe. See LABRUS.

OLD.WIFE Fifb, See BALISTES.

OLD-WOMAN'S ISLAND, a narrow flip of land, about two miles long, feparated from Bombay in the East Indies by an arm of the fea, which, however, is paffable "t low water. It terminates at one extremity in a fmall eminence, on which a look-out houfe is kept for veffels. Near the middle are three tombs kept conftantly white, as land-marks into the harbour. From the end of the island a dangerous ledge of rocks shoots forth, which are not very eafily cleared. It produces only pasture for a few cattle.

OLEA, in botany, the olive-tree : A genus of the monogynia order, belonging to the diandria class of plants; and in the natural method ranking under the 44th order, Sapieria. The corolla is quadrifid, with the fegments nearly ovate. The fruit is a monofpermous plum.

There are three species of the olea. I. The Europea, or common olive-tree, rifes with upright folid. Items, branching numeroufly on every fide, 20 or 30. feet high ; spear shaped, stilf, opposite leaves, two or three inches long, and half an inch or more broad ; and at the axillas fmall clufters of white flowers, fucceeded by oval fruit.

This fpecies is the principal fort cultivated for its. fruit; the varieties of which are numerous, varying in fize, colour, and quality.

It

Olca.

It is a native of the fouthern warm parts of Europe, and is cultivated in great quantities in the fouth of tafte : pickled (as we receive them from abroad) they France, Italy, and Portugal, for the fruit to make prove lefs difagrceable. The Lucca olives, which the olive-oil, which is in fo great repute, and is tranf- are fmaller than the others, have the weakest taste; ported to all parts, to the great advantage of those the Spanish, or larger, the strongest; the Provence, countries where the trees grow in the open ground : the green fruit is also in much effeem for pickling, of which we may fee plenty in the fhops.

2. The capenfis, or cape box-leaved olive, rifes with fhrubby flems, branching numeroufly from the bottom, fix or feven feet high; fmall, oval, thick, ftiff, fhining leaves; and at the axillas fmall clufters of whitish flowers; fucceeded by fmall fruit of inferior value.

3. Olea odoratiffima (Indian name, quefa; Japanese name, Skio Ran, it : Sju Ran) is thus defcribed by Thunberg, bulbis fibrofis, foliis en/iformibus, se/filibus, flori-bus pendulis. (See Plate CCCXLIX.) The flower of the olea odoratiffima is by fome faid to give the fine flavour to the green tea; but Thunberg attributes the faid flavour to the Cemellie seferque.

Olive-trees are eafily propagated by fhoots ; which, when care has been taken to ingraft them properly, bear fruit in the space of eight or ten years. Those kinds of olive-trees which produce the pureft oil, and bear the greatest quantity of fruit, are ingrafted on the flock. of inferior kinds.

Different names are affigned by the French to the different varieties of the olive-tree; and of thefe they reckon 19, whilft in Florence are cultivated no fewer than 32.

Olive shoots are ingrafted when in flower. If the operation has been delayed, and the tree bears fruit, it is thought fufficient to take off a ring of bark, two fingers breadth in extent, above the higheft graff. In that cafe the branches do not decay the first year; they afford nourifhment to the fruit, and are not lopped off till the following fpring. Olive-trees are commonly planted in the form of a quincunx, and in rows at a confiderable diftance from one another. Between the rows it is ufual to plant vines, or to fow fome kind of grain. It is obferved, that olives, like many other fruit-trees, bear well only once in two years. The whole art of dreffing these trees confists in removing the superfluous wood; for it is remarked, that trees loaded with too much wood produce neither fo much fruit nor of fo good a quality.

Their propagation in England is commonly by layers. The laying is performed on the young branches in fpring. Give plenty of water all fummer, and they will fometimes be rooted and fit for potting off in autumn; but fometimes they require two fummers to be rooted effectually : when, however, they are properly rooted, take them off early in autumn, and pot them feparately; give water, and place them in the shade till they have taken fresh root; and in October remove them into the green-houfe, &c.

Those you intend to plant in the open ground, as before fuggested, should be kept in pots, in order to have occafional shelter of a garden-frame two or three. years, till they have acquired fome fize, and are hardened to the full air; then transplant them into a warm border against a wall : mulch their roots in winter, and mat their tops in frofty weather.

Olives have an acrid, bitter, extremely difagreeable which are of a middling fize, are generally the most efteemed.

When olives are intended for prefervation, they are gathered before they are ripe. The art of preparing them confifts in removing their bitternefs, in preferving them green, and in impregnating them with a brine of aromatifed fea-falt, which gives them an agreeable taste. For this purpose different methods are employed. Formerly they used a mixture of a pound of quicklime, with fix pounds of newly fifted wood-afhes; but of late, inftead of the afhes, they employ nothing but a lye. This, it is alleged, foftens the olives, makes them more agreeable to the tafte, and lefs hurtful to the conftitution. In fome parts of Provence, after the olives have lain fome time in the brine, they remove them, take out the kernel, and put a caper in its place. Thefe olives they preferve in excellent oil; and when thus prepared, they ftrongly ftimulate the appetite in winter. Olives perfectly ripe are foft and of a dark-red colour. They are then eaten without any preparation, excepting only a feafoning of pepper, falt, and oil; for they are extremely tart, bitter, and corrofive.

The oil is undoubtedly that part of the produce of olive-trees which is of greatest value. The quality of it depends on the nature of the foil where the trees grow, on the kind of olive from which it is expressed, on the care which is taken in the gathering and preffing of the fruit, and likewife on the feparation of the part to be extracted. Unripe olives give an intolerable bitternefs to the oil; when they are over ripe, the oil has an unguinous tafte : it is therefore of importance to choofe the true point of maturity. When the fituation is favourable, those species of olives are cultivated which yield fine oils; otherwife, they cultivate fuch fpecies of trees as bear a great quantity of fruit, and they extract oil from it, for the use of foaperies, and for lamps.

They gather the olives about the months of November or December. It is beft to put them as foom as poffible into baskets, or into bags made of wool or hair, and to prefs them immediately, in order to extract a fine oil. Those who make oil only for foaperies, let them remain in heaps for fome time in their ftorehouses; when afterwards preffed, they yield a much greater quantity of oil. Those even who extract oil to be used in food, fometimes allow them to ferment in heaps, that they may have more oil; but this is extremely hurtful to the quality of the oil, and is the reafon why fine oil is fo very rare. M. Duhamel recommends not to mix found olives with those in which a fermentation has already begun, and still lefs with fuch as are putrified ; in both cafes, the oil which is extracted is of a bad quality, and unfit for prefervation. In order to have the oil in its purity, we must allow it to deposit its fediment, and then pour it off into another veffel. The oil extracted from the pulp only of olives is the most perfect which can be obtained, and will keep for feveral years; but that which

23.4

Olea. is extracted from the kernel only, or from the nut, or from the whole olive ground in the common way in public mills, has always more or fewer defects, lofes its limpidity in a certain time, and is very apt to become rancid. Care must be taken likewife to keep the oil in proper veffels well flut. After all, in the course of time, olive-oil loses its qualities, becomes difagreeable to the tafte and fmell, diminifhes in fluidity, and at length thickens confiderably.

> The refuse of the first preffing, when squeezed a fecond time, yields an oil, but thicker and lefs pure than the former. What remains after the fecond preffing, when mixed with a little water and placed in a pan over the fire, produces by preffure a third oil, but of a very inferior quality. What remains after all the oil is expressed, is termed grignon, and is of no farther use but as fuel.

> The fediment, or faces, of new oil, we name after the ancients, amurca : it is an excellent remedy in rheumatic affections. In Paris the wax used for shoes is commonly made of the dregs of defecated oil and Imoke black.

> Oil of olives is an ingredient in the composition of a great many balfams, ointments, plasters, mollifying and relaxing liniments. It is of an emollient and folvent nature ; mitigates gripes of the colic, and the pains accompanying dyfentery ; and is one of the beft remedies when one has chanced to fwallow corrofive poifons; but it by no means prevents the fatal accidents which enfue from the bite of a fnake, as has been pretended. It is an effectual cure, as M. Bourgeois tells us, for the fting of wafps, bees, and other infects. A bandage foaked in the oil is immediately applied to the fting, and a cure is obtained without any inflammation or fwelling.

> Olive oil is of no use in painting, because it never dries completely. The beft foap is made of it, mixed with Alicant fait-wort and quicklime.

> Great drought, as well as much rain, is extremely injurious to the crop of olives. This fruit is much exposed to the attacks of a worm peculiar to itfelf, and which injures it fo much, that after the olives are gathered the produce of the oil extracted from them is diminished one half.

> The wood of the olive tree is beautifully veined, and has a pretty agreeable fmell : it is in great effeem with cabinet-makers, on account of the fine polifh which it affumes. It is of a refinous nature, and confequently excellent for burning.

> As the laurel branch is the fymbol of glory, fo the olive-branch covered with leaves has from the most ancient times been the emblem of concord, the fymbol of friendship and peace.

> The leaves of olive-trees have an aftringent quality. Many people use them in making gargles for inflammations of the throat.

Thefe plants in this country must be kept principally in pots for moving to the shelter of a green-house . the great duke of Muscovy and to the king of Persia. in winter; for they are too tender to profper well in the open ground in this climate : though fometimes they are planted against a warm fouth wall, and sheltered occafionally from frost in winter, by mulching the roots, and matting their tops; whereby they may be pre- to 1663; and was appointed librarian to the duke of ferved, and will fometimes produce fruit for pickling : Holltein, in which capacity he probably died. He

injures their young branches ; therefore let the prin-Oleaginous cipal part be potted in rich earth, and placed among the green-house shrubs, and managed as others of that kind.

These trees are often fent over from Italy to the Italian warehoufes in London, along with orangetrees, &c. where pretty large plants may be purchased reafonably, which should be managed as directed for orange-trees that are imported from the fame country. See CITRUS.

OLEAGINOUS, fomething that partakes of the nature of oil, or out of which oil may be expressed.

OLEANDER, or ROSE BAY, nerium : A genus of the pentandria monogynia class. Its characters are thefe: 'I'he empalement of the flower is permanent, and cut into five acute fegments; the flower has one funnel-shaped petal, cut into five broad obtuse fegments, which are oblique ; it hath a nectarium, terminating the tube, which is torn into hairy fegments; it hath five fhort awl-fhaped ftamina within the tube ; it hath an oblong germen, which is bifid, with fearce any ftyle, crowned by fingle fligmas; the germen afterwards turns to two long, taper, acute-pointed pods, filled with oblong feeds lying over each other like the fcales of a filh, and crowned with down. There are four species.

Thefe plants are generally propagated by layers in this country; for although they will take root from cuttings, yet that being an uncertain method, the other is generally preferred; and as the plants are very apt to produce fuckers or fhoots from their roots, those are best adapted for laying; for the old branches will not put out roots: when thefe are laid down, they should be flit at a joint, in the fame manner as is practifed in laying of carnations. There are few plants which are equal to them either to the fight or fmell, for their fcent is very like that of the flowers of the white thorn; and the bunches of flowers will be very large if the plants are ftrong.

It is called nerium from unpos, " humid," becaufe it grows in humid places. The plant itfelf has a force which is infuperable; for its juice excites fo great and violent an inflammation, as immediately to put a ftop to deglutition; and if it be received into the ftomach, that part is rendered incapable of retaining any thing ; the pernicious drug exerting its force, and purging both upwards and downwards.

Nerium in qualities refembles the apocynum. See APOCYNUM. But when handled and examined upon an empty flomach, in a clofe chamber, it caufes a numbnefs coming by degrees, with a pain in the head; which shows that fomething poifonous belongs even to the fmell, though there is no danger if it be received in the open air, as may be found upon trial. Antidotes against its poifon are vinegar and all acids.

OLEARIUS (Adam), minister to the duke of Holftein, and feoretary to the embaffy fent in 1633 to He spent fix years in this employment; and, on his return, published a relation of his journeys, with maps and figures, at Slefwic, 1656, in folio. He wrote an Abridgement of the Chronicles of Holflein from 1448 a very fevere winter, however, often kills or greatly has the character of an able mathematician, an adept of

fian language. Oleum.

OLEARIUS (Godfrey), fon of Godfrey Olearius, D. D. fuperintendant of Halle in Saxony, was born there in 1630. He became professor of Greek at Leipfic; and showed his abilities in that language by 52 exercitations on the dominical epiftles, and upon those parts of the epiftles in the New Testament which are read in the public exercifes, and which among the Lutherans are the fubject of part of their fermons. He discharged the most important posts in the university, and among other dignities was ten times rector of it. His learning and industry were displayed in 106 theological difputations, 61 in philosophy, some programmas upon difficult points, feveral speeches and theological counfels ; which make two thick volumes : befide his Moral Theology, his introduction to Theology, which treats of cafes of confcience, and his Hermeneutica Sacra. He lived to a good old age, dying in 1713. His eldeft son of his own name was a man of genius and learning, a professor in the fame university, who published several works, but died young of a confumption before his father.

OLECRANUM, or OLECRANON, in anatomy, the protuberance of the ulna, which prevents the joint of the elbow from being bent back beyond a certain length. See ANATOMY, nº 51.

OLENUS, a Greek poet, older than Orpheus. came from Xanthe, a city of Lycia. He composed feveral hymns, which were fung in the illand of Delos upon festival days. Olenus is faid to have been one of the founders of the oracle at Delphi ; to have been the first who filled at that place the office of priest of Apollo; and to have given responses in verse : but the truth of these affertions is very doubtful.

OLERON, an island of France, on the coast of Aunis and Saintonge, about five miles from the continent. It is 12 miles in length, and five in breadth; and is very fertile, containing about 12,000 inhabitants, who are excellent feamen. It is defended by a caftle, which is well fortified ; and there is a lighthouse placed there for the direction of fhips. It is 14 miles fouth-east of Rochelle. W. Long. 1. 26. N. Lat. 46. 10.

Sea-Laws of OLERON, certain laws relative to maritime affairs, made in the time of Richard I. when he was at the ifland of Oleron. Thefe laws, being accounted the most excellent sea-laws in the world, are recorded in the black book of the admiralty. See Selden's Mare Clausum.

OLEUM PALMÆ CHRISTI, commonly called cafor oil, is extracted from the kernel of the fruit produced by the Ricinus Americanus. (See RICINUS). This oil has been much used as a purgative in medicine. It acts gently on the bowels, with little or no irritation. By many phyficians it has been deemed a fovereign remedy in bilious, calculous, and nephritic complaints; but its tafte is extremely naufeous, and, when frequently ufed, it is apt to relax the tone of the bowels. It is recommended to be given in clyfters; and Dr Canvane of Bath affirms, that when children cannot be made to fwallow any medicine, if the navel and hypochondria be rubbed with this oil, it will produce one or two phyfical flools. He adds, that

Olearius of mufic, and a good orientalist, especially in the Per- given in small draughts, or by clyster, or by embro- Olfactory cation, it is an excellent and wonderful vermifuge.

OLFACTORY NERVES. SEE ANATOMY, nº 136 Oligaedra. and 140.

·OLGA, queen of Igor the fecond monarch of Ruffia, who flourished about the year 880, having fucceeded his father Ruric, who died in 878. Olga was born in Plescow, and was of the best family in that city. She bore him one fon, called Swetoflaw. Igor being murdered by the Drewenfes, or Drewliani, Olga revenged his death. She went afterwards, for what reason we know not, to Constantinople, where she was baptized, and received the name of Helena.

The emperor John Zimifces was her god-father, and fell in love with her as we are told : but fhe, alleging their spiritual alliance, refused to marry him. Her example made fome impression upon her subjects, a good number of whom became converts to Chriflianity; but none upon her fon, who reigned for a long time after her death, which happened at Pereflaw, in the 80th year of her age, 14 years after her baptifm. The Ruffians to this day rank her among their faints, and commemorate her feftival on the 11th of July.

OLIBANUM, in pharmacy, a gummy refin, the product of the juniperus lycia (Lin.), brought from v Turkey and the East Indies, usually in drops or tears like those of mastich, but larger; of a pale yellowish, and fometimes reddifh, colour; a moderately warm pungent tafte, and a ftrong, not very agreeable fmell. This drug has received many different appellations, according to its different appearances : the fingle tears are called fimply olibanum, or thus ; when two are joined together, they have been called thus masculum, and when very large, thus famininum : fometimes four or five, about the bigness of filbreds, are found adhering to a piece of the bark of the tree which they exuded from ; these have been named thus corticofum : the finer powder which rubs off from the tears in the carriage. mica thuris; and the coarfer powder, manna thuris. This drug is not however, in any of its flates, what is now called thus or frankincenfe in the shops. See the article THUS.

Olibanum confifts of about equal parts of a gummy and refinous substance; the first foluble in water, the other in rectified spirit. With regard to its virtues, abundance have been attributed to it, particularly in diforders of the head and breaft, in hæmoptoes, and in alvine and uterine fluxes: but its real effects in these cafes are far from anfwering the promifes of the recommenders. Riverius is faid to have had large experience of the good effects of this drug in pleurifies, efpecially epidemic ones : he directs a fcooped apple to be filled with a dram of olibanum, then covered and roafted under the ashes; this is to be taken for a dose, three ounces of carduus water after it, and the patient covered up warm in bed; in a short time, he fays, either a plentiful fweat, or a gentle diarrhœa, enfues, which carry off the difeafe. Geoffroy informs us, that he has frequently made use of this medicine after venefection, with good fuccefs; but acknowledges that it has sometimes failed.

OLIGÆDRA, in natural hiftory, the name of a genus of cryftals composed of very few planes, as the name expresses. The word is compounded of oniyos " a few,30

~~

Oligarchy few," and sta " a plane." The bodies of this class nimity in the management of affairs; he therefore Olivarer.

one end, and the other terminated by a pyramid: but the column and pyramid being both pentangular, the whole confifts only of ten planes, and not, as the common kind, of 12.

OLIGARCHY, a form of government wherein the administration of affairs is confined to a few hands.

OLIO, or OGLIO, a favoury difh, or food, composed of a great variety of ingredients; chiefly found at Spanish tables.

The forms of olios are various. To give a notion of the strange affeniblage, we shall here add one from an approved author.

Take rump of beef, neats tongues boiled and dried, and Bologna faufages; boil them together, and, after boiling two hours, add mutton, pork, venifon, and bacon, cut in bits; as alfo turnips, carrots, onions, and cabbage, borage, endive, marigolds, forrel, and fpinach; then spices, as faffron, cloves, mace, nutmeg, &c. This done, in another pot put a turkey or goofe, with capons, pheafants, wigeons, and ducks, partridges, teals, and flock-doves, fnipes, quails, and larks, and boil them in water and falt. In a third veffel, prepare a fauce of white wine, ftrong broth, butter, bottoms of artichokes, and chefnuts, with cauliflowers, bread, marrow, yolks of eggs, mace, and faffron. Lattly, dish the olio, by first laying out the beef and veal, then the venifon, mutton, tongues, and faufages, and the roots over all; then the largeft fowls, then the fmalleft, and laftly pour on the fauce.

OLISIPO, (Pliny, Antonine, Inferiptions); a town of Lufitania, fituated on the north fide of the frith of the Tagus; of fuch antiquity, that Solinus thought it was built by Ulyffes; and Mela, probably to favour this opinion, writes, according to the common copies, Ulyffipo; both of them perhaps deceived by the fimilarity of found. It was a municipium, with the fur-name Felicitas Julia, a privilege granted by the munificence of Augustus, (Inferiptions, Pliny). Now Lifbon, capital of Portugal, fituated on the north bank of the Tagus, diftant about ten miles from its mouth. See LISBON.

OLIVAREZ (Count de), by name Don Gaspar de Guzman, favourite and minister to Don Philip IV. of Spain, about 1620; a man of great parts and boundlefs ambition. Philip no fooner became king, than he became the fubject of this his favourite. The king had abilities, it is true, but they lay dormant; and whilft he fpent his time in liftlefs inactivity, the whole government was under the direction of Oliva-The count's management, indeed, was fufficirez. ently dexterous in accomplishing his own defigns; for by the best framed excufes, and on the most plauble pretexts, he removed all fuch as he thought flood in his way; nor did he ftop there, but fometimes perfecuted his rivals even to death, of which Don Rodrigo Calderona was a melancholy inftance, an inftance which at that time excited univerfal compafion. This minister, in fhort, had a genius of no common kind; added to which, he had a difposition which spurned all controul.

Nº 245.

Il are crystals of the imperfect kind; being composed thought it necessary, and it was certainly prudent, to Olivarez. of columns affixed irregularly to fome folid body at purfue new measures. His felf-fufficiency, though unbounded, was concealed under the veil of affumed modefty, and he was careful to make it appear that he was wholly taken up with the things of his own province. His politics were of a refined perhaps, but not of a very useful, tendency; for his imprudence, or his wrong notions on the fubject, made him renew a war with Holland, contrary to the universal opinion of the council and the people. By the fame imprudence, or by fomething worfe, he provoked England, and obliged her to endeavour to humble the pride and leffen the authority of the houfe of Auftria. Thus far he had been of little fervice to his country, having only provoked the refentment of the most powerful flates, particulary England, France, Holland, &c. to confpire for its ruin. It is remarkable that Olivarez, notwithstanding this, never lost his credit; and indeed things fo turned about in the end, that though Spain for a whole year was put to the fevereft trials, it acquired a degree of fame which fufficiently, in the general opinion, overbalanced fome little lofs. Olivarez too was particularly fortunate in making the peace; in which transaction he gained a very confiderable advantage over Richlieu, fo that things appeared to be still in a very favourable train. Fortune, however, was not always quite fo indulgent to the fchemes of this minister : he again drew Spain into a war with Mantua, contrary to the fentiments of the wifeft men ; from which is justly dated its declension, if not its ruin.

On the whole, Olivarez feems to have been always averfe to peace; and with fuch a reftlefs difpofition, it is undoubtedly wonderful that he held his place fo long and with fo few complaints as he did.

It was certainly owing to his ambition and obflinacy, that an almost general war was excited about the year 1627, and which, as we have faid, proved fo fatal to Spain. So averfe, indeed, does he appear to have been to peace, that he used every means in his power to prevent the reftoration of it in Italy: and for this very purpofe he fent Feria into Milan, whom he knew to be a man of fuch a temper and abilities as fuited his purpofes; for he was naturally averse to quiet. He endeavoured to break the alliances of the duke of Mantua by various ftratagems; but they did not fucceed: the fchemes of Olivarez and the intrigues of Feria being totally defeated. Our minister had foon after this another cause of mortification, on Richlieu's being created a duke and peer of France, and unanimoufly admitted among the Venctian nobility; which could not fail to be a fevere ftroke on Olivarez, who confidered him as his implacable enemy.

The people at length began to fee and to be difpleafed with his conduct; and with reafon, had they known it all, for it was in many inftances cruel and dereftable. Indeed the differences which at that time had fo long fubfitted between France and Spain were the effect of the private animofity between him and Richlieu. Things, however, fo turned about, and Spain was fo unufually fuccefsful, that the faults of the minifter were overlooked for the time; but this unexpected He had perfecuted the late ministry for their publia- good fortune had no other effect than that of making him

Oliver.

Plate

Oliver, him far more infolent than ever. He was, in every the populace ; but he had ftill confidence enough to Olive, inftance, one of the most headstrong and obstinate men in the world : he had fet his heart on the reduc-. tion of Cafal in Italy, and he was determined on it at whatever hazard ; this foolifh enterprife was, however, unaccountably defeated, and the Spanish army experienced a total defeat.

The revolt of the Catalans, whom he wished to deprive of their privileges, was the next confequence of his folly: he had privately employed the Marquis de los Velez to extinguish this rebellion ; but the cruelty of the measures used for this purpose only inflamed it the more. The revolution of Portugal, another difastrous event, was also the refult of his obstinacy and rigour.

This feries of ill fortune, which ought to have opened the eyes of the Catholic king and his miniflers, feemed to infatuate both. The great fecret by which Olivarez had governed his mafter was being the companion, or at least the confident, of his pleasures. While he affected to deceive the world with a fpecious appearance of religion and piety, he was not only inimerfed in vice himfelf, but encouraged and promoted it in his prince, to the fcandal of his fubjects, aud the prejudice of his affairs. At this time, of all others the most improper, Olivarez produced a baftard of his, hitherto called Julian : he had taken fo little eare of this fon, that, not able to fubfift in Spain, he had paffed over to the Indies, where, in very mean flations, he had fcarce got bread. On him he now beflowed the name of Don Henrico de Guzman; and, bringing him with great pomp and fplendor to court, either flattered or forced the constable of Castile to give him his daughter; in confideration of which alliance he was to devolve upon him his duchy of St Lucar. In the beginning of his administration, by fome accident or other, he prefented to the king a memorial, in relation to an affair upon which his majefly had already received one from Don Balthafar de Zuniga : upon comparing them, they contradicted each other flatly. The king ordered a perfon of great quality to inquire thoroughly into this bufinefs; in confequence of which Don Balthafar's memorial appeared to be the truth, and that of Olivarez the reverse of it. The king was very angry; but the count regained his favour, by procuring for him the fair actrefs Calderona. By this woman he had a fon, of whom no great notice was taken; but now, to obfcure the folly of the Conde Duke, this youth, scarce in the 14th year of his age, was produced, with the title of Don Juan of Austria, and deelared generalifimo of the army against Portugal; while the heir apparent to the crown, Don Balthafar, was left under the tuition, or rather in the cuftody, of the countefs of Olivarez; at which conduct the queen was chagrined, the people curaged, and the world in general aftonished.

His schemes now began to be entirely broken and defeated everywhere and in every kind ; he fell under the difpleafure of the queen, the emperor, the grandees, and the people all at once, and experienced the difgrace he had long merited. His ill fortune, which came upon him with the force of a torrent, did not, however, wholly overpower him; he was indeed obdiged to conceal himfelf, in order to avoid the rage of jects painted by this Oliver; of which feven are still

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offer an apology for his conduct, which poffeffed no inconfiderable flure of wit and humour, well tempered with spirited and masterly reasoning. It was not, however, of any confequence to him; for he was banished to Toro, where, worn out by infirmities, or overcome by despair, he ended his days about the year 1645.

OLIVE, in botany. See OLEA.

OLIVE. Prefs. In order to obtain the olive oil, the olives are first bruifed in a rough trough, under a millftone, rolling perpendicularly over them; and when CCCXLVII fufficiently mashed, put into the maye, or trough, m, of an olive-prefs, where aa are the upright beams, or cheeks; b, the female, and c, the male forew; f, the board on which the ferew preffes; g, a cubical piece of wood, called a block ; b, the peel, a circular board. to be put under the block. By turning the ferew, all the liquor is preffed out of the mashed olives, and is called virgin-oil ; after which, hot water being poured upon the remainder in the prefs, a coarfer oil is obtained. Olive-oil keeps only about a year, after which it degenerates.

OLIVE Colour, a yellow mingled with black.

OLIVE (Peter John), was born in France, and died in 1297, in the fiftieth year of his age. In his youth he wrote a book in praife of the Virgin Mary, which was condemned during the pontificate of Nicholas III. as containing fome things too extravagant. He afterwards was frequently accufed by the brothers of his order, whofe refentment he had drawn upon himfelf by his fevere reproofs of their luxury, and his endeavours to recal them to the poverty and rigour of their first inftitution. After his death his body was dug up, he was condemned as a heretic, and his writings were burnt, and remained prohibited till the time of Sixtus IV. who having ordered them to be examined, declared they contained nothing expressly contrary to the Catholic faith. The propositions condemned by John are mentioned by Emmericus, in his Directory of the Inquifition, under twenty-two heads. The chief of them are, " That the Pope was the mystical antichrift ; that St Francis was the angel in the Revelations faid to have the mark of the living God, and that his rule was the true gospel; that the perfect flate of the church began with St Francis; and that Chrift and his apoftles had no property either in common or in particular, but only the ufu-fruct of what they enjoyed."

OLIVER (Ifaac), an excellent English painter. born in 1556, eminent both for hiftory and portraits. Several fine miniatures of this mafter are to be feen in the collections of our nobility and gentry ; fome of them portraits of himfelf. As he was a very good defigner, his drawings are finished to an extraordinary degree of perfection ; many being copies after Parme. giano. Rubens and Vandyck painted James I. after a miniature of Oliver's, which is a fufficient teltimony of his merit. He died in 1617.

OLIVER (Peter), the fon and difciple of Ifaac Oliver, was born in 1601. He arrived at a degree of perfection in miniature portraits confeffedly fuperior to his father, or any of his cotemporaries, as he did not confine his fubjects to a head only. In the collections of Charles I. and James II. there were 13 hiftorical fub-Cc preferved

Olivier 1

Olivet, preferved in the closet of queen Caroline at Kenfington ; and a capital painting of his wife is in the pofseffion of the duchess of Portland. He died in 1660.

OLIVET, or Mount of OLIVES (anc. geog.), was fituated to the east of the city of Jerufalem, and parted from the city only by the brock Kidron, and by the valley of Jehoshaphat, which ftretches out from the north to the fouth. It was upon this mount that Solomon built temples to the gods of the Ammonites (1 Kings xi. 7.) and of the Moabites, out of complaifance to his wives, who were natives of thefe nations. Hence it is that the Mount of Olives is called the mountain of corruption (2 Kings xxiii. 13.) Jofephus fays, that this mountain is at the diffance of five stadia, or furlongs, from Jerusalem, which make 625 geometrical paces, or the length of a Sablathday's journey, fays St Luke (Acts i. 12.) The Mount of Olives had three fummits, or was composed of three feveral mountains, ranged one after another from north to fouth. The middle fummit is that from whence our Saviour afcended into heaven. It was upon chat towards the fouth that Solomon built temples to his idols. The fummit which is most to the north is diftant two furlongs from the middlemoft. This is the highest of the three, and is commonly called Galilee.

In the time of King Uzziah, the Mount of Olives was fo shattered by an earthquake, that half of the earth that was on the western fide fell down, and rolled four furlongs or 500 paces from thence, towards the mountain which was opposite to it on the east; fo that the earth blocked up the highways, and covered the king's gardens.

Mr Maundrell tells us, that he and his company going out of Jerufalem at St Stephen's gate, and crofling the valley of Jehofhaphat, began immediately to afcend the mountain; that being got above two-thirds of the way up, they came to certain grottoes cut with intricate windings and caverns under ground, which were called the fepulchres of the prophets ; that a little higher up were twelve arched vaults under ground, standing fide by fide, and built in memory of the apoftles, who are faid to have compiled their creed in this place; that fixty paces higher they came to the place where Chrift is faid to have uttered his prophecy concerning the final destruction of Jerusalem; and a little on the right hand, to another, where he is faid to have dictated a fecond time the Lord's prayer to his difciples; that fomewhat higher is the cave of a faint called Pelagia ; a little above that a pillar, denoting the place where an angel gave the Bleffed Virgin three days warning of her death; and at the top of all, the place of our Bleffed Lord's afcention.

OLIVETAN (Robert), related to the famous Calvin, printed at Neufchatel in 1535, in folio, a verfion of the Bible into French, the first which had been translated from the original Hebrew and Greek. It is written in an uncouth and barbarous ftyle, and is far from being faithful. The characters in which it is printed are Gothic, and the language of it is no lefs fo. It is valued only becaufe it is rare to be found. Calvin is thought to have had a very confiderable fhare in this translation. Olivetan furvived his publication but a fhort time; for he was poifoned at Rome the year after, of which his translation is alleged to have been the caufe. Olivetan's Bible, revifed by John Cal-

vin and N. Malinger, was reprinted at Geneva, in 1540. in quarto. This edition is ftill rarer than the former. It is called the Rible de l'Epée, becaufe the printer had Olympia. a fword for his fign.

OLIVIER (Claude Matthieu), advocate of the parliament of Aix, was born at Marfeilles in 1701, and appeared at the bar with eclat. He had a chief hand in the eftablishment of the academy of Marfeilles, and was one of its original members. He poffeffed a quick and lively genius. A few hours retirement from fociety and from his pleafures were frequently fufficient to enable him to fpeak and write, even on important caufes ; but his works commonly bore marks of hafte. Given to excefs. in every thing, he would employ a fortnight in fludying the Code and the Digeft, or in ftoring his mind. with the beauties of Demosthenes, Homer, Cicero, or Boffuet; and then abandon himfelf for another fortnight, frequently a whole month, to a life of frivolity and diffipation. He died in 1736, at the age of 35. He published 1. L'Histoire de Phillippe roi de Macedoine, et pere d' Alexandre le Grand, 2 vols. 12mo. Nowriter has fo ably handled the hiftory of the age of Philip, the interests of the different nations of Greece, and their manners and cuffoms : but the conduct of the work is extremely defective. The digreffions are too frequent, and often tedious. The flyle is in no refpect fuitable to a history. It is in general dry, unconnected, and like the ftyle of a differtation. Sometimes, however, we find in it paffages full of fire and beauty, and turns of expression truly original. A difeafe of the brain, with which he was attacked, and under which he laboured feveral years, prevented him, from putting his last hand to the work 2. Mémoire fur les secours donnés aux Romains par les Marseillois. pendant la 2de Guerre Punique. 3. Mémoire sur les secours donnés aux Romains par les Marfeiliois durant la Guerre contre les Gaulois.

OLMUTZ, a town in Germany, in Moravia, with a bishop's fee, and a famous university. The public. buildings are very handfome, particularly the Jefuits college. It is a populous, trading, and very ftrong place ; and yet it was taken, with the whole garrifon, by the king of Pruffia in 1741. In July 1758 he befieged it again; and when he had almost taken the place he was obliged to raife the fiege, to go and meet the Russian army. It is feated on the river Morave. E. Long. 17. 35. N. Lat. 49. 30. OLOCENTROS, in natural hiltory, a name given

by the old Greeks to a small animal of the fpider kind, whole bite was accounted mortal. It is the fame with the folipuga, fo called from its flinging, or biting moft violently, in places, or feafons, where the fan had the most power, as Africa, &c. The name folifuga was a corrupt way of writing that word; and this feems alfo a falfe way of writing the word believentros, which fignifies the fame as folipuga.

OLYMPIA (Maldachini Donna), a woman of a very uncommon character. She flourished about the middle of the laft century. She was fifter-in-law to Pope Innocent X. and had the address to acquire an unlimited power over this vain, weak, and injudicious ecclefiaftic. Her fon Camillo was promoted to the cardinalate, under the title of Pamphilio ; but falling in love with the Princefs Roffana, a beautiful young widow. he laid afide his hat, and married. The crime, if it was one, was effeemed by the Romans in general at least venial

Olivetan.

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bounded ambition, fuch an extravagant luft for power, Olympiz.

Olympia nial. The pope, however, was difpleafed ; and Olympia procured their banishment, being afraid left her daughter-in-law should lessen her authority in the facred court. This authority, equally unnatural and uncommon, reflected neither honour on her who held it, nor on the man who allowed her to hold it. Such elevated fituations, however, whether they are the reward of merit, the effect of chance, or acquired by cunning, are feldom very fecure. Olympia, who had procured the difgrace of many who did not deferve it, and who had herfelf long merited fuch a fate, at length experienced both difgrace and banishment. This was obtained by means of cardinal Panzirollo, a great favourite of the pope's. The immediate caufe of it was this: The pope had determined, in order to leffen his own trouble, to adopt a nephew, and to make him a Cardinal Patron, in order to give audience to ambafiadors and ministers, and in his absence to prefide at the council. For this purpofe, at the recommendation of his favourite, his holinefs made choice of Affalli, brother of the Marquis Affalli, who had married a niece of Olympia. Olympia indeed was flightly confulted on the affair, and showed no disapprobation of the appointment. The pope, however, no fooner got him fixed in his new office, than he flowed his own weaknefs by repenting of it. Olympia too was difpleafed, and by her folicitations procured the difgrace of Aftalli, before he had enjoyed either the honours or emoluments of his office. Panzirollo, however, foon managed matters fo as to turn the fcales : he prevailed on the pope again to countenance and honour Astalli; and, what was more, had influence fufficient to perfuade him to difgrace Olympia, and to banish her the court. She had indeed abused her authority in a most fcandalous manner, and had gained fuch an abfolute afcendant over the pope, that in every thing his will had been fubfervient to her dictates. Her avarice and ambition were unbounded : she disposed of all benefices, which were kept vacant till the fully informed herfelf of their value : she rated an office of 1000 crowns for three years, at one year's revenue, and if for life, at 12 years purchase, one half of which fum fhe required to be paid in advance : fhe gave audience upon public affairs, enacted new laws, abrogated thofe of former popes, and fat in council with Innocent, with bundles of memorials in her hands. It was generally faid that they lived together in a criminal correfpondence, and that fhe had charmed him by fome fecret incantation. In the Protestant countries the loves and intrigues of innocent and Donna Olympia were reprefented upon the ftage; and fevere farcafms were daily put into the hands of Pafquin at Rome. As the had uturped fuch an abfolute authority, the new cardinal nephew faw the neceffity of ruining her credit; he therefore feconded the endeavours of Panzirollo. He infinuated to the pope, that his reputation had fuffered greatly among the Catholics by her feandalous proceedings, and that his nuncios were treated with difrefpect and contempt at the courts of the Emperor, France, and Spain. Upon thefe representations, Innocent at length, but with great reluctance, banished Olympia, and was reconciled to Prince Camillo and the Princefs Roffana; though fome authors affirm that her banifiment was no more than a political retreat, and that fre Itill in private directed the affairs of the pope. A woman of Olympia's character, however, with fuch un-

and fuch an ambitious defire of wealth, and who had once poffeffed fo great an afcendency over fuch a man as Innocent, was not to be fo eafily put off. She was banished in 1650; but in 1653, she again assumed the fupreme direction of affairs just as before her difgrace. She again accomplished the difgrace of Aftalli, and prov cure.! the promotion of Azzolini to the office of feeretary of the briefs. In 1654, his holinefs refigned himfelf entirely into the hands of this affuming woman; who, obferving his infirmities daily increasing, redoubled her rapacity, disposing of benefices to the highest bidders in all parts of Italy. She was again, however, in hazard of being displaced by a new favourite, viz. the Cardinal de Retz; and had not the pope's diffolution prevented it, it would in all probability quickly have taken place. During his last illuefs he received nothing but from the hands of Donna Olympia, who was at great pains to prolong his life, watched continually at his bed-fide, and prevented the ambuffadors or others from diffurbing him with difcourfes upon bufinefs. She is faid, during the last ten days of his life, when he continued without the use of reason, to have amassed about half a million of crowns. She did not find the fucceeding pope (Alexander VII.) fo eafy to be played upon as his weak predeceffor : a number of memorials were fent in against her, and his holiness was well disposed to attend to them : he ordered her to retire from Rome, and at the fame time began to examine witneffes respecting her conduct. She was cut off, however, before the trial was finished, by the plague, which, in 1636, afflicted Rome and its neighbourhood. Her eftate was not confifcated as was generally expected ; and the prince Pamphilio was allowed to fucceed her. The pope only referved for his own relations about a million of crowns.

OLYMPIA (anc. geog.), with the furname Pifatis (Strabo); fo called from the territory of Pifa in Elis; defcribed by Strabo, " as the temple of Jupiter Olympius, before which ftands a grove of wild olive-trees, in which is the stadium, or foot-course, so called becaufe the eighth part of a mile; and by which the Alpheus, coming down from Arcadia, runs." Olympia, however, was famous, not merely for the temple of Jupiter, but alfo for a temple of Juno, 63 feet long, with columns round it of the Doric order; and a Metroum or temple of the mother of the gods, a large Doric edifice ; with holy treasuries. These, and the porticoes, a gymnafium, prytaneum, and many more buildings, chiefly in the enclofure, with the houfes of the priests and other inhabitants, made Olympia no inconfiderable place. The stadium was in the grove of wild olive-trees, before the great temple ; and near it was the hippodrome or course for the races of horfes and chariots. The Alpheus flowed by from Arcadia with a copious and very pleafant ftream, which was received on the coaft by the Sicilian fea.

The temple of Jupiter was of the Doric order, 68 feet high to the pediment, 95 wide, and 230 long ; the cell encompassed with columns. It was crected with the country-ftone; the roof, not of earth baked, but of Pentelic marble ; the flabs difpofed as tiles ; the way to it up a winding flaircafe. The two pediments were enriched with fculpture; and one had over the centre a flatue of Victory gilded, and underneath a votive Cc 2 buckler

fered at the conclusion of the Achæan war by the Roman general Mummius. The gates in the two fronts were of brass, and over them were carved the labours of Hercules. Within the cell were double colonnades, between which was the approach to the image.

The Jupiter of Olympia was accounted alone sufficient to immortalize its maker, Phidias. It was of ivory and gold, the head crowned with olive. In the right hand was a flatne of Victory; in the left a flowered sceptre, composed of various metals, on which was an eagle. The fandals were of gold, as alfo the veftment, which was curioufly emboffed with lilies and animals. The throne was gold inlaid with ebony and ivory, and fludded with jewels, intermixed with paintings and exquifite figures in relievo. The pillars between the feet contributed to its fupport. Before it were walls, ferving as a fence, decorated principally with the exploits of Hercules; the portion oppofite to the door of a blue colour. It was the office of a family descended from Phidias, called phædruntæ or the polishers, to keep the work bright and clean. The veil or curtain was cloth rich with the purple dye of Phœnicia and with Affyrian embroidery, an offering of king Antiochus, and was let down from above by loofing the ftrings. The image impreffed on the fpectator an opinion that it was higher and wider than it meafured. Its magnitude was fuch, that though the temple was very large, the artift feemed to have erred in the proportions. The god, fitting, nearly touched the ceiling with his head; fuggefting an idea, that if he were to rife up, he would deftroy the roof. A part of the pavement before it was of black marble, enclofed in a rim of Parian or white, where they poured oil to preferve the ivory.

The altar of Jupiter Olympius was of great antiquity, and composed of ashes from the thighs of the victims, which were carried up and confumed on the top with wood of the white poplar-tree. The ashes also of the prytaneum, in which a perpetual fire was kept on a hearth, were removed annually on a fixed day, and fpread on it, being first mingled with water from the Alpheus. The cement, it was affirmed, could be made with that fluid only; and therefore this river was much refpected, and effeemed the most friendly of any to the god. On each fide of the altar were ftone-fteps. Itsheight was 22 feet. Girls and women, when allowed to be at Olympia, were fuffered to afcend the basement, which was 125 feet in circumference. The people of Elis facrificed daily, and private perfons as often as they chofe.

Religion flourished at Olympia, and many deities were worshipped besides Jupiter. Paufanias has enumerated above 60 altars of various shapes and kinds. One of the unknown gods flood by the great altar. The people of Elis offered on all thefe monthly; laying on them boughs of olive; burning incenfe, and wheat mixed with honey; and pouring libations of fuch liquors as the ritual prefcribed. At the latter ceremony fometimes a form of prayer was used, and they fung hymns composed in the Doric dialect.

Olympia was fituated on an eminence, between two mountains called Offa and Olympus. Though its ancient fplendor is gone, the place reminds the traveller of

Olympia, buckler of gold. At each corner was a gilded vafe. of what it once was. It is in the Marca, being now Olympiad, Above the columns were fixed 21 gilded bucklers, of- a small place called Longinico, 50 miles south of Le- Olympias. panto, in E. Long. 22. 0. N. Lat. 37. 40.

OLYMPIAD, the fpace of four years, whereby the Greeks reckoned time .- The first Olympiad fell, according to the accurate and learned computation of some of the moderns, exactly 776 years before the first year of Christ, or 775 before the year of his birth. in the year of the Julian period 3938, and 22 years before the building of the city of Rome. The games were exhibited at the time of the full moon next after the fummer folftice; therefore the Olympiads were of unequal length, becaufe the time of the full moon differs 11 days every year, and for that reafon they fometimes began the next day after the folftice. and at other times four weeks after. The computation by Olympiads ceafed, as fome fuppofe, after the 364th, in the year 440 of the Christian era. It was univerfally adopted not only by the Greeks, but by many of the neighbouring countries; though still the Pythian games ferved as an epoch to the people of Delphi and to the Bootians ; the Nemzan games to the Argives and Arcadians; and the Ifthmian to the Corinthians and the inhabitants of the Peloponnefian ifthmus. To the Olympiads hiftory is much indebted. They have ferved to fix the time of many momentous events ; and indeed before this method of computing time was observed, every page of history is moftly fabulous, and filled with obfcurity and contradiction, and no true chronological account can be properly established and maintained with certainty.

OLYMPIAS, a celebrated woman, who was daughter of a king of Epirus, and who married Philip king of Macedonia, by whom the had. Alexander the Great. Her haughtinefs, and more probably her infidelity,. obliged Philip to repuditte her, and to marry Cleopatra, the niece of King Attalus. Olympias was fenfible of this injury, and Alexander showed his difapprobation of his father's measures, by retiring from. the court to his mother. The murder of Philip, which foon followed this difgrace, and which fome have attributed to the intrigues of Olympias, was productive of the greatest extravagances. The queen paid the greatest honour to her husband's murderer. She gathered his mangled limbs, placed a crown of gold on his head, and laid his afhes near those of Philip. The administration of Alexander, who had fucceeded his father, was in fome inflances offenfive to Olympias; but when the ambition of her fon was concerned, the did not feruple to declare publicly that. Alexander was not the fon of Philip, but that he was the offspring of an enormous ferpent who had fupernaturally introduced himfelf into her bed. When, Alexander was dead, Olympias feized the government of Macedonia; and, to establish her usurpation, fire. cruelly put to death Aridæus, with his wife Eurydice, as alfo Nicanor the brother of Caffander, with 100 leading men of Macedon, who were inimical to her intereft. Such barbarities did not long remain unpunished: Caffander befieged her in Pydna, where fhe had retired with the remains of her family, and fhe was obliged to furrender after an obltinate fiege. The conqueror ordered her to be accufed, and to be put to death. A body of 200 foldiers were ordered to put the bloody commands into execution, but the fplen,

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Olympic. fplendor and majesty of the queen difarmed their courage; and the was at laft maffacred by those whom the had cruelly deprived of their children, about 316 years before the Christian era.

OLYMPIC GAMES, were folemn games among the ancient Greeks, fo called from Olympian Jupiter, to whom they were dedicated; and by fome faid to be first instituted by him, after his victory over the fons of Titan; others aferibe their inflitution to Hercules, not the fon of Alcmena, but one of much greater antiquity; others to Pelops; and others to Hercules the fon of Alemena. By whomfoever they were inflituted, we know that, at a period rather early, they had fallen into difufe. The wars which prevailed among the Greeks, for a while, totally interrupted the religious ceremonies and exhibitions with which they had been accuftomed to hononr the common gods and herces; but the Olympic games were reftored on the following occafion. Amidft the calamities which afflicted or threatened Peloponnefus, lphitus, a descendant of Oxylus, to whom the province of Eleia * had fallen in the general partition of the peninfula, applied to the Delphic oracle. The priefts of Apollo, ever difpofed to favour the views of kings and legislators, answered agreeably to his with, that the fellivals anciently celebrated at Olympia, on the Alpheus, must be renewed, and an armistice proclaimed for all the ftates willing to partake of them, and defirous to avert the vengeance of heaven. Fortified by this authority, and affifted by the advice of Lycurgus, Iphitus took measures, not only for reftoring the Olympic folemnity, but for rendering it perpetual. The injunction of the oracle was fpeedily diffufed through the remotest parts of Greece by the numerous votaries who frequented the facred fhrine. The armittice was proclaimed in Peloponnesus, and preparations were made in Elcia for exhibiting flows and performing facrifices. In the heroic ages, feats of bodily ftrength and addrefs were deftined to the honour of deceased warriors; hymns and facrifices were referved for the gods: but the flexible texture of Gre. cian inperitition, eafily confounding the expressions of respectful gratitude and pious veneration, enabled Iphitus to unite both in his new inflitution.

The feftival, which lafted five days, began and ended with a facrifice to Olympian Jove. The intermediate time was chiefly filled up by the gymnaftic exercifes, in which all freemen of Grecian extraction were invited to contend, provided they had been born in lawful wedlock, and had lived untainted by any in-famous immoral flain. The preparation for this part of the entertainment was made in the gymnafium of Elis, a spacious edifice, furrounded by a double range of pillars, with an open area in the middle. Adjoining were various apartments, containing baths, and other conveniences for the combatants. The neighbouring country was gradually adorned with porticoes, fhady walks and groves, interfperfed with feats and benches; the whole originally deftined to relieve the fatigues and anxiety of the candidates for Olympic fame; and frequented, in later times, by fophists and philosophers, who were fond to contemplate wifdom, and communicate knowledge, in those delightful retreats. The order of the athletic exercifes, or combats, was eftablished by Lycurgus, and corre-

fponded almost exactly to that described by Homer, in Olympic. the 23d book of the Iliad, and eighth of the Odyffey. Iphitus, we are told, appointed the other ceremonies and entertainments; fettled the regular return of the festival at the end of every fourth year, in the month of July; and gave to the whole folemuity that form and arrangement, which it preferved with little variation above a thousand years; a period exceeding the duration of the most famous kingdoms and republics of antiquity. Among the benefactors of Olympia, at a much later period, was reckoned Herod, who was afterwards king of Judæa. Seeing, on his way to Rome, the games neglected or dwindling into infignificance from the poverty of the Eleans, he difplayed vaft munificence as prefident, and provided an ample revenue for their future support and dignity.

The care and management of the Olympics belonged for the most part to the Eleans ; who on that account enjoyed their possessions without moleftation, or fear of war or violence. They appointed a certain number of judges, who were to take care that those who offered themfelves as competitors should perform their preparatory exercifes; and these judges, during the folemnity, fat naked, having before them a crown of victory, formed of wild olive, which was prefented to whomfoever they adjudged it. Thofe who were conquerors were called Olympionices, and were loaded with honours by their countrymen. At thefe games women were not allowed to be prefent; and if any woman was found, during the folemnity, to have paffed the river Alpheus, fhe was to be thrown headlong from a rock. T'his, however, was fometimes neglected; for we find not only women prefent at the celebration, but alfo fome among the combatants, and fome rewarded with the crown. The preparations for thefe feitivals were great. No perfon was permitted to enter the lifts if he had not regularly exercifed himfelf ten months before the celebration at the pu-blic gymnafium of Elis. No unfair dealings were allowed ; whoever attempted to bribe his adverfary was. fubjected to a fevere fine ; and even the father and relations were obliged to fwear that they would have recourfe to no artifice which might decide the victory in favour of their friends. No criminals, nor fuch as were connected with impious and guilty perfons, were fuffered to prefent themfelves as combatants. The wreftlers were appointed by lot. Some little balls fuperferibed with a letter were thrown into a filver urn, and fuch as drew the fame letter were obliged to. contend one with the other. He who had an odd letter remained the laft; and he often had the advantage, as he was to encounter the lift who had obtained the fuperiority over his adverfary. In these games were exhibited running, lcaping, wreftling, boxing, and the throwing of the quoit, which was called altogether nevra 3200, or quinquertium. Besides these, there were horfe and chariot races, and alfo contentions in poetry, eloquence, and the fine arts. The only reward that the conqueror obtained was a crown of olive. This, as fome suppose, was in memory of the labours of Hercules, which were accomplished for the universal good of mankind, and for which the hero claimed no other reward but the confciousness of having been the friend of mankind. So fmall and triffing a reward ftimulated courage and virtue, and was the fource of greater

* Gilles's Hiftory of Greece.

Omar.

Olympic. greater honours than the most unbounded treasures. The flatues of the conquerors, called Olympionica, were erected at Olympia in the facred wood of Jupiter. Their return home was that of a warlike conqueror ; they were drawn in a chariot by four horfes, and everywhere received with the greatest acclamations. Their entrance into their native city was not through the gates; to make it more grand and more folemu a breach was made in the walls. Painters and poets were employed in celebrating their names; and indeed the victories feverally obtained at Olympia are the fubjects of the most beautiful odes of Pindar. The combatants were naked. A fcarf was originally tied round their waift; but when it had entangled one of the adverfaries, and been the caufe that he loft the victory, it was laid afide, and no regard was paid to decency. The Olympic games were obferved every fifth year, or, to speak with greater exactness, after a revolution of four years, and in the first month of the fifth year, and they continued for five fuccellive days. As they were the most ancient and most fodemn of all the fettivils of the Greeks, it will not appear wonderful that they drew fo many people, not only inhabitants of Greece, but of the neighbouring iflands and countries.

Such is the account of Grecian writers, who have, doubtlefs, often afcribed to positive inflitution many inventions and ufages naturally refulting from the progreffive manners of fociety. When we come to examine the Elean games in their more improved flate, together with the innumerable imitations of them in other provinces of Greece, there will occur reafons for believing, that many regulations, referred by an eafy folution to the legiflative wifdom of Iphitus or Lycurgus, were introduced by time or accident, continued thro' cuftom, improved by repeated trials, and confirmed by a fense of their utility *. Yet such an institution as the Olympiad, even in its least perfect form, must have been attended with manifest advantages to fociety. It is fufficient barely to mention the fufpenfion of hoftilities which took place, not only during the celebration of the feftival, but a confiderable time both before and after it. Confidered as a religious ceremony, at which the whole Grecian name was invited, and even enjoined, to affift, it was well adapted to facilitate intercourfe, to promote knowledge, to foften prejudice, and to haften the progress of civilifation and humanity. Greece, and particularly Peloponnesus, was the centre from which the adventurous spirit of its inhabitants had diffused innumerable colonies through the furrounding nations. To thefe widely feparated communities, which, notwithftanding their common origin, feemed to have loft all connection and correspondence, the Olympiad ferved as a common bond of alliance and point of reunion. The celebrity of this festival continually attracted to it the characters most diffinguished for genius and enterprise, whofe fame would have otherwife been unknown and loft in the boundlefs extent of Grecian territory. The remote inhabitants, not only of European Greece, but of Afia and Africa, being affembled to the worthip of common gods, were formed to the fenfe of a general interest, and excited to the pursuit of national honour and prosperity. Strangers of fimilar dispo-

luble ties of hospitality. If their communities were Olympus endangered by any barbarous power, they might here folicit affistance from their Greeian brethren. On other occasions they might explain the benefits which, in peace or war, their respective countries were best qualified to communicate. And the Olympic festival might thus ferve the purpole of refident ambaffadors. and other inftitutions alike unknown to antiquity.

OLYMPUS, the name of feveral mountains. - One bounding Bithynia on the fouth .- Another in the island of Cyprus, on whole top was a temple of Venus, which women were not permitted either to enter or to fee (Strabo.) - A third, Olympus of Galatia (Livy). -A fourth, of Lycia, with a noble cognominal town, near the fea-coaft (Strabo, Cicero), extinct in Pliny's time, there remaining only a citadel: the town was deftroyed by P. Servilius Ifauricus (Florus), having been the retreat of pirates. From this mountain there was an extensive prospect of Lycia, Pamphylia, and Pifidia (Strabo) - A fifth, Olympus of Myfia (Ptolemy); thence furnamed Olympena, anciently Minor ; one of the highest mountains, and furnamed Myfus (Theophraftus); fituated on the Propontis, and thence extending more inland. - A fixth, on the north of Theffaly, or on the confines of Macedonia; famous for the fable of the giants (Virgil, Horace, Seneca); reckoned the higheft in the whole world, and to exceed the flight of birds (Appleius), which is the reafon of its being called heaven, than which nothing is higher : the ferenity and calmness which reign there are celebrated by Homer, Lucan, and Claudian.

OLYRA, in botany: A genus of the triandria order, belonging to the nœcia clafs of plants; and in the natural method ranking under the 4th order, Gramina. The male calyx is a biflorous and ariftated glume; the corolla a beardlefs glume; the female calyx is an uniflorous, patulous, and ovate glume; the ftyle is bifid, and the feed cartilaginous.

OMAR (Ebn Al Khattab) fucceffor of Abn Beer. -The Mohammedan imposture, like every other falsehood of its kind, copies after the truth as far as was thought convenient or proper ; and miracles being the grand proof of revelation, it was to be expected that all pretences to that should affume at least the appearances of them. Few fyltems of faith are more abfurd than Mohammed's; yet, though he difclaimed miracles, it was fupported, as we are told by latter writers, by a variety of them, which, however unfortunately for the creed they were contrived to fupport, are too trifling, abfurd, and contradictory, to deferve the smallest attention.

They tell us, but upon grounds too vague and indeterminate to command belief, that Omar was miraculoufly converted to this faith ; a man he is reported to have been, before this event, truly refpestable, and in particular a violent oppofer of the Arabian prophet. Mohammed, it feeins, felt this opposition and regretted it; he therefore, with the fervour, and, as it happened, with the fuccels of a true prophet, according to his followers account, prayed for the convertion of this his dangerous antagonist. Omar, it is faid, had no fooner read the 20th chapter of the Korau than he was convinced : upon which he inftautly repaired to Mohammed and his followers, and declared his convertions might confirm in Elis the facred and indiffo- fion. It is faid, that at one time he intended to 3 murder

Gilles's Hiftory of Greece.

1

OMA

the prevention of this flocking piece of facrilege. After his wonderful conversion, the Mohammedan writers inform us that he was furnamed Al Faruk, or the " divider ;" because, fay they, when a certain Moslem was condemned by Mohammed for his iniquitous treatment of a Jew, and appealed afterwards from the fentence of the prophet to Omar, he cut him in two with his fcimitar, for not acquiefcing in the decifion of fo upright a judge : which circumstance when Mohammed heard, he gave him the furname of Al Faruk, or " the divider ;" because, by this action, he had fhown himfelf capable of perfectly diffinguishing between truth and falfehood. Al Kodai affirms, that 39 of Omar's adherents followed his example the fame day he professed himself a votary of Mohammed. 7 he conversion of Hamza and Omar Ebn Al Khattab happened in the year preceding the first flight of the Moslems into Ethiopia, or the fourth year of Mohammed's miffion, according to Abulfeda. He was unqueffionably a great acquifition to the prophet, and enabled him to carry on his fchemes to far more purpofe than he could poffibly have done without him. or if he had continued his enemy. Omar at length found his fervices in the caufe he had undertaken fufficiently honoured and amply rewarded; for on the death of Abu Becr, who had fucceeded the impoflor himfelf, he was promoted to the regal and pontifical dignity. The title first affigned him was the khalif of the khalif of the apofle of God; or in other words the successor of the successor of Mohammed : but the Arabs confidering that this title, by the addition to be an. nexed to it at the accession of every future khalif, would be too long, they, by universal confent, faluted him the emperor of the believers. Which illustrious title, at this juncture conferred on Omar, descend-" ed afterwards to all the fucceffors of that prince. Our readers will not exped us to follow the khalif with minute exactness through the transactions of his reign. This would indeed fwell our article beyond all proportion. We shall therefore confine ourselves to some of the leading facts.

His arms appear to have been particularly fuccefsful; the Perhans he conquered, and Jerusalem submitted to his power; nor does he appear to have been checked in a fingle inftance. In confequence, however, of his success, an attempt was made to affaffinate him. The fact is thus related : Wathek Ebn Mofafer, a refolute young Arab, was procured by the king of Ghaffan, and fent to Medina for this very purpole. Some time after his arrival, observing Omar to fall asleep under a tree on which he had placed himfelf, fo as not to be discovered by any perfon, he drew his dag. ger, and was upon the point of flabbing him, when, lifting up his eyes, he faw a lion walking round about him, and licking his feet. Nor did the lion ceafe to guard the khalif till he awoke ; but then inftantly went away. This phenomenon ftruck Wathek with a profound reverence for Omar, whom he now revered as the peculiar care of heaven. He therefore came down from the tree, on which the lion had forced him to remain, kiffed the khalif's hand, confeffed his crime, and embraced the Mohammedan religion; Leing fo ftrongly affected with the wonderful deliverance he had been an eye witnels of. His life, however, was

at length ended by affaffination ; for about two years Omar. after the conclusion of the Nohawandian war, in which the Arabs probably ftill farther extended their conquests, though no account of their military operations during that period has reached us, that is, in the 23d year of the Hegira, according to Abu Jaafar Al Tabari, the khalif Omar Ebn Al Khattab was affaffinated by a Perfian flave ; of which horrid fact the Arab writers have handed down the following particulars : Abu Lulua, a Perfian of the Magianfect, whofe name was Firuz, one of Al Mogheira Ebn Al Shaabah's flaves, was obliged by his mafter to pay daily two dirhems, in conformity to the Mohammedan cuftom, for the free exercife of his religion. Firuz refenting this treatment, complained of it to the khalif, and defired that fome part at leaft of the tribute exacted of him might be remitted ; but this favour being refufed by Omar, the Perfian threatened his deftruction ; which he foon after effected, by flabbing him thrice in the belly with a dagger, whilft he was in the molque at Medina performing his morning devotions. The Arabs then prefent perceiving that the villain had embrued his hands in the blood of their fovereign, immediately rufhed upon him ; but he made fo desperate a defence, that he wounded 13 of the affailants, and feven of them. mortally. At last, one of the khalif's attendants threw his veft over him, and feized him; upon which he flabbed himself, and foon after expired. According to Theophanes, this Firuz was an. apostate or renegade, and confequently had before embraced the Mohammedan religion : but this affertion is by no means probable; becaufe, on his becoming a convert to Islamism, he must have been manumitted by his mafter, and on his relapfing into Magifm, he would have been put to death by the khalif's order : neither of which particulars are confistent with what we find related by the Arab hillorians, and even by our Greek chronographer himfelf. Omar languished three days, and then died, in the month of Dhu'lhajja, and the 23d year of the Hegira, which began in the year of our Lord 643. Authors are not agreed with regard to the duration of his khalifat. The Arab hiftorians, whom we are inclined to follow, fay that he reigned between 10 and 11 Theophanes affirms, that he was murdered in years. the 12th year of his khalifat, and Dionyfius Telmarenfis extends the length of his reign to 12 complete years. Only one of the wounds given him by Firuz was mortal, and that he received under his navel. At his death he was 63 years old ; which, as we are told by an Arab author, was the age of Mohammed himfelf, Abu Beer, and Ayesha, one of the prophet's wives, when they died. When Omar fell in the molque, Abd'alrahman Ebn Awf, one of Mohammed's first converts, fupplied his place during the remainder of the fervice ; and three days before his death, Sahib-

Ebn Tarfib, at his command, officiated for him. His body was interred in Ayeflua's apartment, near that of the prophet Mohammed. We are informed by Eutychius, that during his khalifat he performed the pilgrimage to Mecca nine times. His extensive conquelts made the Moslem empire one of the most powerful and formidable monarchies in the world. His dispontion is represented to us, with evident partiality indeed,

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Ombi. ways been highly extolled.

OMBI, a city of ancient Egypt, afterwards called Arfinoe and Crocodilopolis, was the capital of one of the nomes into which that country was divided, and is remarkable, in the annals of idolatry, for the hatred of its inhabitants to the religion of their neighbours the citizens of Tentyra.

The genius of paganifm was fo complying with refpect to the objects of religious worthip, that although each nation, each city, and almost every family, had its own tutelar god, we know not a fingle instance, out of Egypt, of one tribe of pagans perfecuting another for worshipping gods different from theirs. The Jews and Chriftians were indeed perfecuted by the Romans, not however for worfhipping the true God, but becaufe, together with him, they would not worthip Jupiter, Juno, and all the rabble of heathen divinities.

The reafon of the almost universal tolcrance of idolaters to one another, and of the intolerance of all to the Jews and Chriftians, is very obvious. Not a fingle pagan, a very few philosophers perhaps excepted, ever thought of paying his adoration to the Supreme and felf-existent Being, but to inferior divinities, to whom it was supposed that the care of particular perfons, families, cities, and nations was configned by the every card taken in. As to the order and value of the God of the univerfe. The confequence was, that, as no perfon denied the divinity of his neighbour's object of worship, an intercommunity of gods was every where admitted, and all joined occasionally in adoring the gods of the various nations. By the Jews and Christians this communion was rejected as in the highest degree impious; and it could not well be mantained between the citizens of Ombi and those of Tentyra.

That brutes were worfhipped in Egypt is univerfally known (See POLYTHEISM); and Diodorus the Sicilian informs us, in a paffage quoted by Eufebius*, that " the cities and nomes of Egypt being at one time prone to rebellion, and to enter into confpiracies against monarchical government, one of their most politic kings contrived to introduce into the neighbouring nomes the worship of different animals; fo that while each reverenced the deity which itfelf held facred, and defpifed that which its neighbours had confecrated, they could hardly be brought to join cordially in one common defign to the diffurbance of the government."

In this diffribution of gods he conferred upon Ombi the crocodile, and upon Tentyra the mortal enemy of that monster, the ichneumon. The confequence of which was, that while the Ombites worfhipped the crocodile, the Tentyrites took every opportunity of flaughtering him, infomuch that, according to Strabo, the very voice of an inhabitant of Tentyra put the crocodile to flight. This, we confess, is a very improbable fact; but it is certain that the mutual hatred of those cities, on account of their hoffile gods, role to fuch a height, that whenever the inhabitants of the one were engaged in the more folemn rites of their religion, those of the other were fure to embrace the opportunity of fetting fire to their houfes, and rendering them every injury in their power to inflict. And what may, to a fuperficial thinker, appear extraordinary, though it will excite no wonder in the breaft

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as one of the beft poffible, and his temperance has al- of him who has fludied mankind, this animofity con- Ombre tinued between the inhabitants of the two cities long after the crocodile and ichneumon had loft their divinity.

> The conduct of the Egyptian monarch was admirably calculated for preventing the nation from combining against the government; and it extended its influence over the whole kingdom. Diodorus informs us, that he affigned to each nome an animal to worfhip, which was hated, killed, and fometimes fed upon by the inhabitants of the neighbouring nome; and we know upon higher authority than his, that the Ifraelites could not offer facrifices in Egypt, becaufe the bullock was deemed facred over the whole country

> OMBRE, a celebrated game at cards, borrowed from the Spaniards, and played by two, by three, or by five perfons, but generally by three. When three play at this game, nine cards are dealt to each party; the whole ombre pack being only 40; becaufe the eights, nines, and tens are thrown out of the pack. There are two forts of counters for flakes, the greater and the leffer; the laft having the fame proportion to the other as a penny to a fhilling: of the greater counters each man flakes one for the game; and one of the leffer for paffing for the hand, when eldeft, and for cards, the ace of fpades, called fpadillo, is always the higheft trump, in whatfoever fuit the trump be; the manille, or black duce, is the fecond; and the bafto, or ace of clubs, is always the third : the next in order is the king, the queen, the knave, the feven, the fix. the five, four, and three. Of the black there are 11 trumps; of the red, 12. The least fmall cards of the red are always the beft, and the most of the black ; except the duce and red feven, both of which are called the manilles, and are always fecond when the red is a trump. The red ace, when a trump, enters into the fourth place, and is called punto, otherwife it is only called an ace. The three principal cards are called matadores ; which have this privilege, that they are not obliged to attend an inferior trump when it leads; but for want of a fmall trump, the perfon may renounce trumps, and play any other card; and when thefe are all in the fame hand, the others pay three of the greater counters a-piece ; and with these three for a foundation, he may count as many matadores as he has cards in an uninterrupted feries of trumps; for all which the others are to pay one counter a-piece. He who hath the first hand is called ombre, and has his choice of playing the game, of naming the trump, and of taking in as many and as few cards as he pleafes; and after him the fecond, &c. But if he does not name the trump before he looks on the cards he has taken in. any other may prevent him, by naming what trump he pleases. He that has the first hand should neither take in, nor play, unless he has at least three fure tricks in his hand : for, as he wins the game who wins most tricks, he that can win five of the nine has a fure game; which is alfo the cafe if he wins four, and can fo divide the tricks as that one perfon may win two, and the other three.

If a perfon plays without difcarding or changing any cards, this is called playing fans prendre; and if another wins more tricks than he, he is faid to win cos dille. The over-fights in the course of the game are called

Ombre called beafs. And if the ombre wins all the nine tricks, it is called winning the vole 11 O elet.

In ombre by five, which many, on account of its not requiring to clofe an attention, prefer to that by three, only eight cards a piece are dealt; and five tricks must be won, otherwise the ombre is beasted. Here the perfon who undertakes the game, after naming the trump, calls a king to his affiftance; upon which the perfon in whofe hand the king is, without discovering himfelf, is to affift him as a partner, and to share his fate. If, between both, they can make five tricks, the ombre wins two counters, and the auxiliary king only one; but when the counters are even, they divide them equally. If the ombre venture the game without calling in any king, this too is called playing fans prendre; in which cafe the other four are all against him, and he must win five tricks alone, or be beafted. The reft is much the fame as by three.

OMBRE de foleil. " Shadow of the fun," in heraldry, is when the fun is borne in armory, fo as that the eyes, nofe, and mouth, which at other times are reprefented, do not appear; and the colouring is thin, fo that the field can appear through it.

OMBRIA, the ancient name of a province of Italy, in the territory of the pope, now called Spoletto and Perugia.

OMBRO, or LOMBRO, a town of Italy, in the duchy of Tufcany, and territory of the Siennois, fituated near the Tuscan sea, a little south of the lake of Caffiglione, 45 miles fouth-west of Sienna.

OMBROMETER, a machine to measure the quantity of rain that falls .- We have the defeription and fign of one in Phil. Tranf. nº 473. p. 12. It confifts of a tin-funnel, whofe furface is an inch fquare, with a flat board, and a glafs-tube fet into the middle of it in a groove. The rife of the water in the tube, whofe capacity at different times must be meafured and marked, shows the quantity of rain that has fallen.

OMFLET, or AMLET, a kind of pancake or fricaffee of eggs, with other ingredients, very usual in Spain and France. It may be made as follows : The eggs being beaten, are to be feafoned with falt and pepper, and then fried in butter made boiling hot; this done, gravy is to be poured on, and the whole flewed with chives and pariley fared fmall : when one fide is fried enough, it is to be turned on the other.

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E O M

OMEN, is a word which, in its proper fense, figni- Omen. fies a fign or indication of fome future event taken from the language of a perfon fpeaking without any intent to prophecy. Hence Tully fays, " Pythagorei non folum voces deorum obfervalunt, sed etiam honuinum, quæ vocent omina ;" " the Pythagoreans attend to the discourse not only of gods, but also of men, which they call omens." 'This fort of omen was fuppofed to depend much upon the will of the perfon concerned in the event ; whence the phrafes accepit omen, arripuit omen. Such were the original omens ; but they were afterwards derived from things as well as from words. Thus Paterculus, fpeaking of the head of Sulpicius on the roftrum, fays. it was velut omen imminentis profcriptionis, "the omen of an impending pro fcription." Suetonius fays of Augustus, that he believed implicitly in certain omens; and that, fi mane fibi calceus perperam, ac sinifter pro dextero induceretur, ut dirum, " if his fhoes were improperly put on in the morning, especially if the left shoe was put upon his right foot, he held it for a bad omen." Omen was used in a still larger sense, to fignify an augury ; as in the following line of Tully: "Sic aquilæ clarum firmavit Jupiter omen;" " thus Jove confirmed the bright omen of the eagle." It was laftly used, in the most generic fenfe of all, for a portent or prodigy; as in the third book of the Æneid, where a myrtle torn up by Æneas dropped blood. Upon this appearance, fays the hero,

- Mihi frigidus horror

Membra quatit, gelidusque coit formidine fanguis.

And the fame thing being repeated upon his breaking a branch from another tree, he prayed to the gods to avert the omen.

Multa movens animo Nymphas venerabar agreftes, Gradivumque patrem, Geticis qui præsidet arvis, Rite fecundarent visus, omenque levarent (A).

These portentous or supernatural omens were either external or internal. Of the former fort were those those ers of blood fo frequently occurring in the Roman hiftory, which were much of the fame nature with this adventure of Æneas, which he calls MONSTRA DEUM. Of the fecond fort were those fudden confternations, which, feizing upon men without any visible caufe, were imputed to the agency of the god Pan, and hence called panic fears. But indeed there was Dd hardly

(A) Infread of translating these short quotations, we shall here give Dryden's version of the whole of this portentous adventure, as we are perfuaded that the mere English reader, who alone can wish for a translation, will be glad to have the fulleft account of the bleeding myrtle, together with its effects on the mind of the hero. It is as follows :

Not far, a rifing hillock flood in view : Sharp myrtles on the fides and corners grew. There, while I went to crop the fylvan fcenes, And shade our altar with their leafy greens, I pull'd a plant (with horror I relate A prodigy fo ftrange, and full of fate): The rooted fibres role ; and from the wound Black bloody drops diffill'd upon the ground. Mute and amaz'd, my hair with terror flood ;

Fear fhrunk my finews, and congeal'd my blood. Mann'd once again, another plant I try; That other gush'd with the same fanguine dye. Then, fearing guilt for fome offence unknown. With prayers and vows the Dryads I atone, With all the fifters of the woods, and most The God of arms, who rules the Thracian coaft : hat they, or he, thefe omens would avert, Releafe our fears, and better figns impart,

Omen.

mind.

hardly any thing, however trivial, from which the an- the threshold, or be obliged to return for any thing Omen. cients did not draw omens. That it should have been thought a direful omen when any thing befel the temples, altars, or statues of the GODS, need excite no wonder; but that the meeting of a eunuch, a negro, a bitch with whelps, or a fnake lying in the road, fhould have been looked upon as portending bad fortune is a deplorable instance of human weaknefs, and of the pernicious influence of fuperflition on the

It is more than probable that this practice of making ordinary events ominous of good or bad fortune took its rife in Egypt, the parent country of almost every superstition of paganism; but wherever it may have arifen, it fpreads itfelf over the whole inhabited globe, and at this day prevails in a greater or lefs degree among the vulgar of all nations.

In England, it is reckoned a good omen, or a fign of future happiness, if the fun shines on a couple coming out of the church after having been married. It is also effeemed a good fign if it rains whilft a corpfe is burying :

Happy is the bride that the fun fhines on ; Happy is the corpfe that the rain rains on.

To break a looking-glass is extremely unlucky; the party to whom it belongs will lofe his beft friend.

If, going a journey on bufinefs, a fow crofs the road, you will probably meet with a difappointment, if not a bodily accident, before you return home. To avert this, you muft endeavour to prevent her croffing you; and if that cannot be done, you must ride round on fresh ground. If the fow is attended with her lit. ter of pigs, it is lucky, and denotes a fuccefsful jour-

It is unlucky to fee, first one magpye, and then more ; but to see two, denotes marriage or merriment ; three, a fuccefsful journey; four, an unexpected piece of good news; five, you will fhortly be in a great company. To kill a magpye, will certainly be punished with fome terrible misfortune.

If, in a family, the youngest daughter should be married before her elder fifters, they muft all dance at her wedding without fhoes : this will counteract their ill luck, and procure them hufbands.

If you meet a funeral procession, or one passes by you, always take off your hat : this keeps all evil fpirits attending the body in good humour.

If, in eating, you mifs your mouth, and the victuals fall, it is very unlucky, and denotes approaching ficknefs.

It is lucky to put on a flocking the wrong fide outwards : changing it, alters the luck.

When a person goes out to transact any important bufinels, it is lucky to throw an old fhoe after him.

It is unlucky to prefent a knife, sciffars, razor, or any sharp or cutting instrument, to one's mistrefs or friend, as they are apt to cut love and friendship. To avoid the ill effects of this, a pin, a farthing, or fome triffing recompense, must be taken. To find a knife or razor, denotes ill luck and difappointment to the party.

In the Highlands of Scotland, it is thought unlucky if a perfon fetting out upon a journey flumble over

forgotten. If a sportsman see any person stepping over his gun or fishing-rod, he expects but little fuccefs in that day's diversion. Sneezing is also deemed ominous. If one fneeze when making a bed, a little of the fliaw or heath is taken out and thrown into the fire, that nothing may diffurb the reft of the perfon who is to fleep in the bed. Among the fame people, fuccefs in any enterprize is believed to depend greatly upon the first creature that prefents itself after the enterprize is undertaken. Thus, upon going to fhoot. it is reckoned lucky to meet a horfe, but very unfortunate to fee a hare, if the efcape ; and upon meeting any creature deemed unlucky, the beft means of averting the omen is to roll a ftone towards it. The Greeks attributed the fame efficacy to the rolling of a ftone, though they greatly preferred killing the ominous animal, that the evil portended might fall on its own head *. * See Pota

The motions and appearances of the clouds were ter's Antinot long ago confidered as certain figns by which the quities, volskilful Highlander might attain to the knowledge of i. p. 346futurity. On the evening before new-year's-day, if a black cloud appeared in any part of the horizon, it was thought to prognoflicate a plague, a famine, or the death of fome great man in that part of the country. over which it should appear to fit; and in order to afcertain the place threatened by the omen, the motions of this cloud were often watched through the whole night, if it happened to continue fo long vifible above the horizon.

By the believers in this fuperstition there are days, as well as words and events, which are deemed ominous of good or bad fortune. The first day of every quarter, midfummer, and new-year's-day, are reckoned the most fortunate days in the year for accomplishing any defign. In the Ifle of Mull, ploughing, fowing, and reaping, are always begun on Tuefday, though the most favourable weather for these purposes be in this way frequently loft. That day of the week on which the third of May falls, is deemed unlucky throughout the whole year. In Morven, none will upon any account dig peat or turf for fuel on Friday; and it is reckoned unlucky to number the people or cattle belonging to any family, and doubly fo if the number be taken on Friday. The age of the moon is also much attended to by the vulgar Highlanders. It is alleged, that during the increase things have a tendency to grow and flick together; and hence, in the Isle of Sky, fences, which are there made of turf, are built only at that time; whilft turf or peats for fuel are never, even in the most favourable weather, either made or flacked up but while the moon is in its wane. An opinion prevails in fome places, that if a house take fire during the increase of the moon, the family to which it belongs will profper in the world ; but that if the fire happen while the moon is in the decrease, the family will from that time decline in its circumstances, and fink into poverty.

In attributing fuch influence to the moon, the fuperstitious Highlanders have the honour to agree with the philosophic Virgil, who in his Georgics gives the following fage inftructions to the hufbandman:

Ipla

Ipfa dies alios alio dedit ordine Luna Felices operum. Quintam fuge :

Omen.

St Omer's.

Septima post decimam felix et ponere vitem, Et prensos domitare boves, et licia telæ Addere: nona fugæ melior, contraria furtis.

The lucky days in each revolving moon For labour choose : the fifth be fure to shun.

The feventh is next the tenth, the best to join Young oxen to the yoke, and plant the vine. Then weavers firetch your flays upon the waft : The ninth is good for travel, bad for theft.

DRYDEN.

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From this coincidence of the fuperfition of the Roman poet with that of the natives of Mull and Morven, we are ftrongly inclined to adopt the hypothefis of the gentleman who favoured us with this accurate account of Highland omens. He juftly observes, that this superfitious practice of auguring good or ill from triffing events, and from the particular phases of the moon, has no connection whatever with popifh prieftcraft: he shows that the Romish clergy, even in the darkest age, were at pains to eradicate it as idle and impious; and he therefore infers, that it must be a relick of Druidism handed down by tradition from an era prior to the introduction of Christianity into the Highlands and illes of Scotland. That the Druids were acquainted with the particular doctrines of Pythagoras has been fhown elfewhere (fee DRUIDS); that Virgil was no firanger to the Pythagorean philofophy is known to every fcholar ; that Pythagoras and his followers were addicted to the dotages of MAGIC has been made apparent in that article; and therefore it appears to us probable at least, that the attention paid to pretended omens, not only in the highlands, but also in the low country of Scotland, and indeed among the vulgar in every country of Europe, is a remnant of one of the many fuperstitions which the Druids imposed upon their deluded followers. That it is contrary to every principle of found philofophy, all philofophers will readily acknowledge; and whoever has fludied the writings of St Paul muft be convinced that it is inconfistent with the spirit of genuine Christianity.

OMENTUM, or EPILOON, the Cawl, in anatomy, a membranaceous part, usually furnished with a large quantity of fat ; being placed under the peritonæum, and immediately above the inteffines. See ANATOMY, nº 00.

OMER, in Jewish antiquity. See Corus.

ST OMER's, a ftrong, fortified, large, and populous town of France, in Artois, and capital of a confiderable bailiwick, with a caftle and a bishop's fce. It is a fortrefs of confiderable importance, and furrounded on one fide with a large morals ; and about it there are many fluices, which ferve to carry the water off when it is overflowed; and in the midft of the morafs there is a fort of floating islands covered with verdure and trees. The cathedral is a handfome ftructure; and there are other fine buildings, with a rich Benedictine abbey. The French became mafters of this place in 1679. It is feated on the river Aa, and on the fide of a hill, eight

miles north-weft of Aire, and 135 north of Paris. E. Omoa. Long. 2. 20. N. Lat. 54. 45.

OMOA, a Spanish town and fortification on the fouth fide of the bay of Honduras, N. Lat. 15. 50. W. Long. 89. 50. from London. It is the key to the bay; and fuch is the depth of the water, that ships of any burden may ride in the harbour with fafety. It is a place of the utmost importance to Spain, as the register ships to and from Guatimala are fent to it in the time of war. The town was first established in 1751, under the command of Don Joseph Antonio de Palmo. At that petiod the inhabitants were about 20 white men, 60 mulattoes and free negroes, and 200 flaves to the king of Spain ; and the military force confifted of about 30 foldiers, befides officers. The fort was originally composed of fand confined in boarded coffers, and faced with half-burnt bricks. It was defended by 12 fine brass 24-pounders mounted, four or five iron guns of different bores, and some fieldpieces. The Spaniards, fenfible of the importance of the place, afterwards fortified it at an incredible expence, the ftone of which the walls are built having been raifed from the fea, and brought from the distance of 20 leagues. The outworks were not completely finished in the year 1779, though 1000 men had then been employed upon them for 20 years.

Towards the end of that year an expedition was undertaken against this fortrefs, in confequence of one formed by the Spaniards against the British log-wood cutters in the bay of Honduras and on the Mosquito shore. The latter, finding themselves hard preffed by their enemies, applied to general Dulling governor of Jamaica for affiftance ; who accordingly fent a detachment to their relief under Captain Dalrymple, with neceffary fupplics of arms, ammunition, and artillery. Before their arrival, however, the Spaniards had taken poffeffion of St George's Key, the chief fettlement of the British in these parts, which they plundered, and took a number of prifoners ; but those who escaped, being joined by a body of their countrymen, retook it, and forced the enemy to retire. In the mean time Captain Dalrymple, who had been informed of the lofs of the place, was haftening to the relief of the inhabitants, and in his way fell in with Admiral Parker, who was in quest of fome register ships ; but which, retreating into the harbour of Omoa, were too ftrongly protected by the fort there to be attacked by iea. As the Spaniards, however, had now been compelled to abandon St George's Key, it was proposed to unite the British forces by fea and land, and to attempt the conquest of this fortrefs. As the force under Captain Dalrymple was too inconfiderable to attempt the fort by land, it was augmented by the marines of the fquadron and a flrong party of the fettlers; though, after all, it did not exceed the number of the garrifon who opposed them.

The troops were landed at about nine miles diffance from the fort in the dusk of the evening, with a defign to march directly forward, in order to furprife and carry it by efcalade in the night-time. No roads, however, being found, they were obliged to explore their way through narrow foot-paths, moraffes, and over mountains fo befet with precipices, that they were obliged, in order to avoid them, to make use of Dd2 lights

Omoa.

lights made of the cabbage-tree. In confequence of these retention of it was far from affording a profit equal to Omon, impediments they were yet at a confiderable distance that offered by the Spaniards, the British commanders Omophafrom the fort, when the approach of day difcovered abfolutely refused to part with it, on account of the adthem to the enemy. An engagement enfued, in which vantages the enemy would derive from having the metal the Spaniards were quickly routed and driven into the in their poffeffion. For the fame reason they refused to town; from whence as they continued to fire upon accept of any ranfom for the fort, though the governor the British, it was found necessary to fet fire to it, tho' very much against the inclination of the affailants.

In the mean time the foundron took the opportunity, while the town was in flames, to come into the bay, and approach the fort with an intention to batter it; but the garrifon returned their fire fo brifkly, that no impression could be made by that of the fquadron, which was detained by want of wind from approaching fufficiently near. The troops then, being mafters of the ground adjacent to the fort, erected feveral batteries in fuch fituations as were most proper for annoving it ; but though they carried on their operations with great vigour, it was still found that heavier artillery than any they poffeffed would be requifite, the walls being no lefs than 18 feet in thicknefs; in confequence of which they refolved still to attempt the place by escalade.

The attempt was made on the 21ft of October, early in the morning. The troops entered the ditch, which fortunately for them happened to be dry, and fixed their fealing ladders against the walls, which were near 30 feet high. Two feamen mounted first ; and, with admirable courage and prefence of mind, flood by the ladder which they had mounted, to guard it till others afcended; and boldly prefented their pieces against a large party drawn up to receive them, though they prudently retained their fire till their comrades came

The fquadron, now drawing near, kept up a heavy and continual fire upon the fort, while the Spaniards were ftruck with fuch furprife at the exceffive celerity and boldness of the affailants, that they remained motionlefs and unable to oppose their enemies, notwithftanding the exhortation and example of their officers. From this panic they never recovered ; and while the feamen and foldiers continued to fcale the walls with amazing quicknefs, the Spaniards never made any effort to defend themfelves. About 100 of them escaped over the walls on the opposite fide of the fort; the remainder furrendered at difcretion.

The whole of this transaction reflected the highest luftre both on the conduct and courage of the British; and an inftance of heroifm is related in a British failor to which hiftory affords nothing fuperior. This man, having scaled the walls, had armed himself with a cutlafs in each hand. Thus armed, he met with a Spanish officer unarmed, and just roufed from sleep. The generous tar fcorned to take advantage of his condition, and therefore prefented him with one of his own cutlaffes, faying, " You are now on a footing with me!" The officer, however, was too much flruck with admiration at his conduct to accept the offer, and took care to make the circumflance fufficiently known.---'The value'of the booty taken on this occafion amounted to three millions of dollars; but the lofs molt fenfibly felt by the Spaniards was that of 250 quintals of quickfilver, a commodity indifpenfibly neceffary in extracting the precious metals from their ores. 'They offered therefore to ranfom it at any price; but though the

offered to lay down 300,000 dollars for it. The Spanifh military and the inhabitants were treated with the utmost humanity ; their perfonal effects remaining untouched : and this generofity must have appeared to greater advantage, when contrasted with the behaviour of their own countrymen at Honduras, where the British were treated with remarkable feverity. The church, plate and ornaments were reftored, on condition that the terms of capitulation should be faithfully kept.

In a fhort time, however, it appeared that it would have been better to have accepted of a ranfom for the fort, as from circumstances at that time it could not be retained in the poffeffion of Britain. A garrifon was indeed left for its defence on the departure of the British squadron; but as it was very inconfiderable, on account of the fmall number of men that could be fpared, the Spaniards quickly determined to make an attempt to regain the fort. For this purpole a body of 2000 men were collected, who invested it on the 25th of November. The British defended it with the utmost bravery; keeping up a constant fire on the enemy, and obliging them to retire for shelter, and take up their quarters behind a hill. Here they made preparations for an affault, in which their numbers left the fuccefs, as they fuppofed, by no means dubious. The garrifon was therefore fummoned to furrender, with a promise of the honours of war and a fafe conveyance to Great Britain, denouncing at the fame time the utmost vengeance in cafe of a refufal ; which being refused, the neceffary preparations were made for an escalade.

The condition of the garrifon was now fuch as could afford very little hope of being able to make any effectual refiltance. They were but 85 in number, molt of whom were become incapable of duty either from illnefs or exceffive fatigue. They were now alfo obliged to make one centinel answer for five, by shifting his place, and challenging as many times. There was no furgeon to attend the fick and wounded ; nor had they even any water but what came from a floop of war that lay abreaft of the fort. In this defperate fituation, they refolved, notwithstanding the menaces of the Spanish commander, to render the place as unferviceable as they could. For this purpose they fpiked up all the guns ; deftroying the ftores and ammunition that could not be carried off: they even locked the gates of the fort, after which they embarked without the lofs of a fingle man. All this was performed in defiance of the large force that belieged them ; and the exploit, when duly confidered, mult appear not lefs a matter of aftonishment than the extraordinary manner in which the fort had been taken. The officer who commanded in this remarkable retreat was Captain Hulke of the navy.

OMOPHAGIA, an ancient Greek festival, in honour of Bacchus, furnamed Omophagos, i. e. eater of raw-flesh. This feftival was observed in the fame manner with the other feftivals of Bacchus, in which they couis

cine-oil -----

Ompha- counterfeited madnels. What was peculiar to it, was, that the worshippers used to eat the entrails of goats, Omphalea. raw and bloody, in imitation of the god, who was fuppofed to do the fame thing.

OMPHACINE-012, a vifcous brown juice ex-tracted from green olives. With this oil the ancient Athleta, when going to wreftle, anointed themfelves; and when that gymnaftic exercife was over, they rolled themfelves in the fand, which, mixing with the oil and fweat on their bodies, conflituted the Arigmenta fo highly effected in the cure of feveral difeafes. This precious medicine was carefully fcraped off the body of the Athlet with a kind of inftrument fomething like a comb, which was called Arigilis; and fuch was the demand for the ferapings, that they were a very lucrative article of trade.

OMPHALE (fab.hift.), a queen of Lydia, daughter of Jardanus. She married Tmolus, who at his death left her mistrefs of his kingdom. Omphale had been informed of the great exploits of Hercules, and wished to fee fo illustrious a hero. Her with was foon gratified. After the murder of Eurytus, Hercules fell fick, and was ordered to be fold as a flave, that he might recover his health and the right use of his fenfes. Mercury was commiffioned to fell him, and Omphale bought him, and reftored him to liberty. The hero became enamoured of his miftrefs, and the queen favoured his paffion, and had a fon by him, whom fome call Agelaus, and others Lamon. From this fon were descended Gyges and Creefus; but this opinion is different from the account which makes these Lydian monarchs fpring from Alczus, a fon of Hercules, by one of the female fervants of Omphale. Hercules is reprefented by the poets as fo defperately enamoured of the queen, that, to conciliate her effeem, he fpins by her fide among her women, while the covers herfelf with the lion's fkin, and arms herfelf with the club of the hero, and often ftrikes him with her faulals, for the uncouth manner with which he holds the diftaff, &c. Their fondness was mutual. As they once travelled together, they came to a grotto on mount Tmolus, where the queen dreffed herfelf in the habit of her lover, and obliged him to appear in a female garment. After they had fupped, they both retired to reft in different rooms, as a facrifice on the morrow to Bacchus required. In the night Faunus, or rather Pan, who was enamoured of Omphale, introduced himfelf into the cave. He went to the bed of the queen, but the lion's fkin perfuaded him that it was the drefs of Hercules; and therefore he repaired to the bed of Hercules, in hopes to find there the object of his affections. The female drefs of Hercules deceived him, and he laid himfelf down by his fide. The hero was awakened, and kicked the intruder into the middle of the cave. The noife awoke Omphale, and Faunus was difcovered lying on the ground, greatly difappointed and ashamed.

OMPHALEA, in botany: A genus of the triandria order, belonging to the monœcia class of plants ; and in the natural method ranking with those of which the order is doubtful. The male calyx is tetraphyllous; there is no corolla; the receptacle, into which the antheræ ar funk, is ovate. The female calyx and corolla are as in the male; the fligma trifid; the capfule carnous and trilocular, with one feed.

OMPHALO-MESENTERIC, in anatomy. All fce- Omphalotuses are wrapped up in at least two coats or mem- mefenteric branes ; most of them have a third, called allantoides, Onania. or urinary.

Some, as the dog, cat, hare, &c. have a fourth, which has two blood-veffels, viz. a vein and an artery, called omphalo-mefenterics, becaufe paffing along the firing to the navel, and terminating in the mefentery.

OMRAH, a man of the first rank in the Mogul empire; a nobleman. It is the plural of the Arabic ameer.

ON, (anc. geog.), a city of Egypt facred to the fun, and by the Greeks, on that account, called Heliopolis. (See HELIOPOLIS.) It was remarkable for the wildom and learning of its priefthood, and for the fpacious buildings in which they cultivated the fludies of philosophy and aftronomy. The priefts of On were effeemed more noble than all the other priefts of Egypt. They were always privy counfellors and minifters of flate; and therefore, when Pharaoh refolved to make Joseph prime minister, he very wifely gave him in marriage a daughter of the prieft of On, thereby incorporating him into the most venerable cast in Egypt. Bishop Warburton thinks that the superior nobility of the priefts of On was chiefly owing to their high antiquity and great learning. That they were much given to the fludy of aftronomy, we know from the testimony of Strabo; and indeed nothing is more probable than that they should be attached to the ftudy of that fystem over which their god, the Sun, prefided, not only in his moral but also in his natural capacity. The learned prelate affirms, that " whether they received the doctrine from original tradition, or invented it at hazard (which laft fupposition he thinks more probable, though we are of a very different opinion), it is certain they taught that the Sun is in the centre of its fyftem, and that all the other bodies move round it in perpetual revolutions. This noble theory (he continues) came with the reft of the Egyptian learning into Greece (being brought thither by Pythagoras, who received it from Enuphis*, a prieft of On); * Pint. ds. and after having given the most diffing aished luftre # Pint. ds to his school, it sunk into obscurity, and suffered a p. 632. total eclipfe throughout a long fucceffion of learned steph. ed. and unlearned ages; till thefe times returned its ancient fplendor, and immoveably fixed it on the unerring principles of fcience."

If it be true, as fome philosophers allege, that Mofes appears from the first chapter of Genefis to have been acquainted with the true folar fystem, this account of the origin of that fystem is extremely probable. As it is of no importance to the civil or religious conflitution of a flate whether the fystem of Ptolemy or that of Copernicus be admitted by the people, we cannot reafonably fuppofe that the Jewifle lawgiver was taught aftronomy by a revelation from Heaven. But there can be no doubt of his knowing as much of that fcience as the priefts of On; for we know that he was inftructed in all the wifdom of the Egyptians; and therefore, if he held the fun to be in the centre of the fystem, it is morally certain that the fame thing was held by that priefthood.

ONANIA, or ONANISM, terms lately framed to denote the crime of felf-pollution, mentioned in ferip-

in him with death.

This practice, however common, hath among all nations been reckoned a very great crime. In fcripture, befides the inftance of Onan above-mentioned, we find felf-polluters termed effeminate, unclean, filthy, and abominable. Even the heathens, who had not the advantage of revelation, were of the fame opinion, as appears from the following lines of Martial.

Hoc nibil effe putes! scelus eft, mibi crede; sed ingens Quantum vix animo concipis ipse tuo.

You think 'tis nothing! 'tis a crime, believe! A crime fo great you fcarcely can conceive.

Dr Tiffot has published a treatife on the pernicious effects of this shameful practice, which appears to be no lefs baneful to the mind than to the body. He begins with obferving, that, by the continual wafte of the human body, aliments are required for our fupport. These aliments, however, require certain preparations in the body itfelf; and when by any means we become fo altered that these preparations cannot be effected, the best aliments then prove infufficient for the support of the body. Of all the caufes by which this morbid alteration is brought on, none is more common than too copious evacuations; and of all evacuations, that of the femen is the most pernicious when carried to excels. It is also to be observed, that though excels in natural venery is productive of very dangerous diforders, yet an equal evacuation by felf-pollution, which is an unnatural way, is productive of others still more to be dreaded. The confequences enumerated by Dr Tiffot are as follow:

1. All the intellectual faculties are weakened; the memory fails; the ideas are confused, and the patient sometimes even falls into a slight degree of infanity. They are continually under a kind of inward reftlefsnefs, and feel a conftant anguish. They are fubject to giddinefs; all the fenfes, efpecially those of feeing and hearing, grow weaker and weaker, and they are fubject to frightful dreams.

2. The ftrength entirely fails, and the growth in young perfons is confiderably checked. Some are afflicted with almost continual watching, and others dofe almost perpetually. Almost all of them become hypochondriac or hyfteric, and are afflicted with all the evils which attend these diforders. Some have been known to fpit calcareous matter; and others are afflicted with coughs, flow fevers, and confumptions.

3. The patients are affected with the most acute pains in different parts of the body, as the head, breaft, ftomach, and inteftines; while fome complain of an obtufe fenfation of pain all over the body on the flighteft impression.

4. There are not only to be feen pimples on the face, which are one of the most common fymptoms; but even blotches, or suppurative pustules, appear on the face, nofe, breaft, and thighs; and fometimes flefhy excrescences arise on the forehead.

5. The organs of generation are also affected; and the femen is evacuated on the flighteft irritation, even that of going to ftool. Numbers are afflicted with an habitual gonorrhœa, which entirely deftroys the vigour

Gnania. ture to have been committed by Onan, and punished of the constitution, and the matter of it refembles a Onania fetid fanies. Others are affected with painful pria-pifms, dyfuries, ftranguries, and heat of urine, with and Oncepainful tumours in the tefticles, penis, bladder, and how. fpermatic cord; and impotence in a greater or lefs de- . gree is the never-failing confequence of this deteftable vice

6. The functions of the inteflines are sometimes totally deftroyed; and fome patients complain of coftiveness, others of diarrhæa, piles, and the running of a fetid matter from the fundament.

With regard to the cure, the first step is to leave off those practices which have occasioned the difease : which our author afferts is no eafy matter ; as, according to him, the foul itfelf becomes polluted, and can dwell on no other idea; or if she does, the irritability of the parts of generation themfelves quickly recal ideas of the fame kind. This irritability is no doubt much more to be dreaded than any pollution the foul can have received ; and by removing it, there will be no occafion for exhortations to difcontinue the practice. The principal means for diminishing this irritability are, in the first place, to avoid all stimulating, acrid, and spiced meats. A low diet, however, is improper, becaufe it would further reduce the body, already too much emaciated. The food fhould therefore be nutritive, but plain, and should confist of flesh rather roafted than boiled, rich broths, &c. It is certain, however, that as these foods contribute to reftore the ftrength of the body, the ftimulus on the organs of generation will be proportionably increafed by the femen which is constantly fecreted, and which will now be in larger quantity than even in healthy perfons, owing to the great evacuations of it which have preceded. -Some part of the femen is gradually abforbed by the lymphatics; in confequence of which, the remainder becomes thick, acrid, and very ftimulating. To remedy this, exercife is to be used, and that not only for pleafure, but till it is attended with a very confiderable degree of fatigue. The fleep also must be no more than is barely fufficient to repair the fatigues occafioned by the exercise, or other employment; for an excess in fleep is as bad as idleness or ftimulating foods. Excefs in wine or intoxicating liquors is also to be avoided; or rather fuch liquors ought never to be tafted, unless as a medicine to reftore the exhausted spirits : and to all this ought to be joined the Peruvian bark, which hath this admirable property, that, with little or no flimulus, it reftores the tone of the fystem, and invigorates the body in a manner incredible to those who have not observed its effects. If these directions are followed, the patient may almost certainly expect a recovery, provided any degree of vital ftrength rcmains; and those who defire a life of celibacy on a moral account, will find them much more effectual than all the vows of chaftity they can make.

ONCA and ONCE. See FELIS, vi. and iv.

ONEEHOURA and ONEEHOW, two fmalliflands of that clufter which was difcovered by Captain Cook, and by him called the Sandwich Iflands. (See SAND-WICH ISLANDS). Oneehoura is very fmall, and its chief produce is yams. Oneehow is confiderably larger, being about ten miles over. It is remarkable for the great quantity of excellent yams which it produces, and for a fweet root called tee or tea, which is generally

Onega

tics,

times much larger. This root, which the natives com- the books to which he refers. Oneirocrimonly bake previous to their bringing it to market, is of a wet claminy nature, and with proper management makes excellent beer.

ONEGA, a river and lake of the Ruffian empire, between Mufcovite Carelia, the territory of Cargapol, and Swedish Carelia. It is 100 miles in length and 40 in breadth, having a communication with the lake Ladoga, and confequently with Peterfburgh. The river has its fource in Cargapol, and gives its name to a country full of woods.

ONEGLIA, a fea-port town of Italy, in the territory of Genoa, with the title of a principality ; but it belongs to the king of Sardinia, as well as the province, which abounds in olive-trees, fruit, and wine. It has often been taken and retaken in the wars of Italy; which is no wonder, as it is an open place. The French and Spaniards had poffeffion of it in 1744, but were driven out by the Piedmontese ; however, they returned next winter, and again made themfelves mafters of it. E. Long. 7. 51. N. Lat. 43. 58.

ONEIROCRITICA, the art of interpreting dreams; or a method of foretelling future events by means of dreams. See DREAM, DIVINATION, &c .-The word is formed from the Greek overpor, "dream." and xpilixn, of xpioneis, " judgment."-Some call it oneirocratica ; and derive it from ovnip@ and xpario, " I poffefs, I command."

It appears from feveral paffages of fcripture, that there was, under the Jewish dispensation, such a thing as foretelling future events by dreams; but then there was a particular gift or revelation required for that purpofe.

Hence it has been inferred, that dreams are really fignificative, and do forbode fomething to come; and all that is wanting among us is the oneirocritica, or the art of knowing what: yet it is the opinion of many, that dreams are mere chimeras; bearing indeed fome relation to what has paffed, but none to what is to come .- As to the cafe of Joseph, it was possible for God, who knew all things, to difcover to him what was in the womb of fate; and to introduce that, he might take the occasion of a dream.

ONEIROCRITICS, a title given to interpreters of dreams, or those who judge of events from the circumftances of dreams.

There is no great regard to be had to those Greek books called oneirocritics ; nor do we know why the patriarch of Constantinople, and others, should amuse themfelves with writing on fo pitiful a fubject.

Rigault has given us a collection of the Greek and Latin works of this kind ; one attributed to Aftrampfichus; another to Nicephorus, patriarch of Constantinople; to which are added the treatifes of Artemidorus and Achmet. But the books themfelves are little else than reveries; a kind of waking dreams, to explain and account for fleeping ones.

The fecret of oneirocriticism, according to them all, confifts in the relation fuppofed to be between the dream and the thing fignified : but they are far from keeping to the relations of agreement and fimilitude; and frequently have recourfe to others of diffimilitude and contrariety. Concerning oneirocritics and oneirocritica, the unlearned reader will find much informa-

ly about the thickness of a num's wrift, though some- tion in Warburton's Divine Legation of Moses, and

T N

ONESIÆ THERMÆ, were, according to Strabo, Onifcus, excellent baths, and falutary waters, at the foot of the Pyrenees in Aquitania. Near the river Aturus flands at this day the town Bagneres, famous for its waters, which appear to be the Onefice of Strabo; fituated in the county of Bigorre in Galcony, near the river Adour.

ONIÆ OPPIDUM and Templum, (Josephus); fo called from Onias, the high-prieft of the Jews in Egypt: who built a temple in imitation of that at Jerufalem, by permiffion of the king of Egypt, on the fpot where flood the temple of Diana Agreftis in Leontopolis: it was encompassed with a brick-wall, and had a large tower like that at Jerufalem, (Jofephus:) it was the metropolis of the Nomos Heliopolites, (Ptolemy;) becaufe in Strabo's time Heliopolis was fallen to decay.

ONGLEE, in heraldry, an appellation given to the talons or claws of beatts or birds, when borne. of a different colour from that of the body of the animal.

ONION. See ALLIUM, fp. 5 .- Onions, leeks, and garlic are all of the fame genus; and in their recent flate are acrid, but harmless to the human body. When, by age or climate, this acrimony is too great, we do not use them as food. In Spain, the garlic being equally mild with the onion is used as common food. By the ordinary culinary preparation their acrimony is diffipated, and a remarkably mild fubstance remains, promifing much nutriment, which those who can digest them raw will certainly obtain. Though sometimes fhunned as food, yet they are on that account used in medicine, uniting the two qualities of pectorals, viz. on the account of their acrimony, being in their recent state expectorant; in their boiled state, on account of their mucilage, demulcent, provided the quantity taken be fufficient. Some of late, in this country, have found in leeks a fomniferous quality; but this is not yet confirmed by a fufficient number of experiments .- Befides the three above-mentioned, there are feveral others belonging to the fame tribe, which we use as condiment; but only the leek and onion as diet. In its recent flate, the onion is the most acrid ; in its boiled flate, the leek retains its acrimony most tenacioufly. On account of this, and fome difference of texture, the onion is more eafily digetted and more univerfally used than the leek ; being more eafily broke down, and more generally agreeable ..

ONISCUS, in zoology, a genus of infects belonging to the order of aptera. It has 14 legs, briftly CCCXLIX feelers, and an oval body. There are 15 fpecies; of which the most remarkable are,

1. The entomon, or fea wood loufe, is white; eyes black; convex above, beneath flat, margin acute; Antennæ 4: Four hind pair of legs largest, hairy. Body of 10 fegments. Length 1¹/₂ line. Found on the coaft. It accompanies the herring, and is an enemy well known to our fishermen ; these infects will frequently eat up a whole fifh while it hangs in the net.

2. Onifcus aquaticus, is of an afhen-colour, and tolerably fmooth. Its body is composed of feven articulations, exclusive of the head and tail; which last part 33

Plate

Onefiz therma

Orifous is much larger than the other fegments, round at the Onkelos, extremity, and from which iffue two appendices, each divided into two threads. This infect has that in common with fome fea-onifci, but differs from them by the fea ones having ten fegments. This has feven legs oneach fide; the last of which gradually increase in length, and are conftantly larger than the foremost. The antenuæ have but three long articulations, the laft of which is much longer than the reft. This in. fect is found in pools, fmall rivulets, and efpecially in forings.

3. Afellus, millepes, or wood-loufe, is oval; the tail obtuse, with two undivided brittles : various as to colour : length, 5 lines. Their use in medicine is well known.

4. Onifcus armadillo is broad, very gloffy, and fmooth: its colour is black, with a fmall portion of white on the edge of the fegment, which colour often varies; but still the infect is gloffy and fmooth. Its body is composed of ten segments, befides the head and tail. Of the ten fegments, the first feven are broad, and the last three short. The first of these three appears divided in the middle, which is broader than the reft, into three more. These last short fegments, with that of the tail, form the extremity of the animal's body, which is round, without any appendix, and conftitutes the specific character of this infect. It has fourteen feet, seven on each fide. This onifcus, when touched, rolls itself up into a ball, bringing its head and tail together like the animal called armadillo, and neither antennæ nor feet are feen : it might be taken for a round, fhining pearl. This onifcus is found in woods.

ONKELOS, furnamed the Profelyte, a famous rabbi of the first century, and the author of the Chaldee Targum on the Pentateuch. He flourished in the time of Jefus Chrift, according to the Jewish writers; who all agree that he was, at leaft in fome part of his life, contemporary with Jonathan Ben Uzziel, author of the fecond Targum upon the prophets. Dean Prideaux thinks he was the elder of the two, for feveral reafons: the chief of which is the purity of the ftyle in his Targum, therein coming neareft to that part of Daniel. and Ezra which is in Chaldee, and is the trueft flandard of that language, and confequently is the most ancient ; fince that language, as well as others, was in a conftant flux, and continued deviating in every age from the original: nor does there feem to be any reafon why Jonathan Ben Uzziel, when he underftood his Targuin, fhould pafs over the law, and begin with the prophets, but that he found Onkelos had done this work before him, and with a fuccefs which he could not exceed.

Azaries, the author of a book intitled Meor Enaim. or the light of the eyes, tells us, that Onkelos was a profelyte in the time of Hillel and Samnai, and lived to fee Jonathan Ben Uzziel one of the prime scholars of Hillel. These three doctors flourished 12 years before Chrift, according to the chronology of Gauz; who adds, that Onkelos was contemporary with Gamaliel the elder, St Paul's master, who was the grandfon of Hillel, who lived 28 years after Chrift, and did not die till 18 years before the destruction of Jerusalem. However, the fame Gauz, by his calculation, places Nº 246.

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Onkelos 100 years after Chrift ; and to adjust his opi. Onkotomy nion with that of Azaries, extends the life of Onkelos to a great length. The Talmudifts tell us that he affifted at the funeral of Gamaliel, and was at a prodigious expence to make it molt magnificent. Dean Prideaux observes, that the l'argum of Onkelos is rather a version than a paraphrafe; fince it renders the Hebrew text word for word, and for the most part accurately and exactly, and is by much the best of all this fort : and therefore it has always been held in efteem among the Jews much above all the other 'Targums; and being fet to the fame mufical notes with the Hebrew text, it is thereby made capable of being read in the fame tone with it in their public affemblies. From the excellency and accuracy of Onkelos's Fargum, the dean alfo concludes him to have been a native Jew, fince, without being bred up from his birth in the Jewifh religion and learning, and long exercifed in all the rites and doctrines thereof, and being alfo thoroughly skilled in both the Hebrew and Chaldee languages, as far as a native Jew could be, he can fearce be thought thoroughly adequate to that work which he performed; and that the reprefenting him as a profelyte feems to have proceeded from the error of taking him to have been the fame with Akilas, or Aquila, of Pontus, author of the Greek Targum or version of the prophets and Hagiographia, who was indeed a Jewish profelyte.

ONKOTOMY, in furgery, the opening of a tumour or abscess. See Surgery.

ONOCLEA, in botany: Agenus of the natural order of filices, belonging to the cryptogamia class of plants. The fpike is flat, and turned to each fide, with quinquevalved fructifications.

ONOMANCIA, or rather ONOMANTIA, a branch of divination, which foretels the good or bad fortune of a man, from the letters in his name. See the article DIVINATION, and NAME.

From much the fame principle the young Romans toasted their mistresses as often as there were letters in their names: Hence Martial fays,

Nævia sen cyathis, septem Justina bibatur.

ONOMATOPOEIA, in grammar and rhetoric, a figure where words are formed to refemble the found made by the things fignified ; as the buzz of bees, the cackling of hens, &c. Refemblances of this kind are often fancied when they are not real, though, no doubt, there are in every language fome words of which the found is very like to that which those words are employed to express. Yet, to the mortification of grammarians and rhetoricians, conjunctions, which have been juftly pronounced no parts of fpeech, are the only founds uttered by men that are wholly natural, and thefe are fewer than is commonly fuppofed. See GRAMMAR and LANGUAGE.

ONONIS, in botany: A genus of the decandria order, belonging to the diadelphia class of plants. The calyx is quinquepartite, with the fegments linear; the vexillum ftriated; the legumen turgid and feffile; the filaments coalited without a filfure.

ONOPORDUM, in botany: A genus of the polygamia æqualis order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the

Onopordum.

Onolarder the 49th order, Composita. The receptacle is honeycombed ; the scales of the calyx mucromated or point-Quyx. ed.

> ONOSANDER, a Greek author and Platonic phi-· lofopher, who wrote Commentaries on Plato's politics. which are loft : but his name is particularly famous for a treatife intitled Aoyos Ergarnyins, " Of the duty and virtues of the general of an army ;" which has been translated into Latin, Italian, Spanish, and French. The time when he lived is not precifely known : but is imagined to be in the reign of the emperor Claudius

ONOSMA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants ; and in the natural method ranking under the 41ft order, Alperifolia. The corolla is campanulated, with the throat pervious : there are four feeds.

ONTARIO, a lake of North America, in the country of the Iroquois, 180 miles in length and 60 in breadth. There are many rivers that run into it ; and from it the great river St Laurence proceeds. It communicates with lake Erie by a river 33 miles in length, in which is the remarkable cataract of NIA-GARA.

ONTOLOGY. See METAPHYSICS, nº 3.

ONUPHRIUS PANVINUS, a learned Italian, of the erder of hermits of St Augustine, was born of a noble fimily at Verona, in 1529; and, being trained to lite. rature, became fo indefatigable in his fludies, that he spent whole days and nights in reading the ancients : which made Manutius flyle him Helluo Antiquitatis. His first performance was A Chronicle of Popes and Cardinals, which was printed without his knowledge at Venice in 1557; and fome time after, more correctly Ly himfelf. He afterwards continued Platina's Lives of the Popes, from Sextus IV. to Pius V. and fubjoined annotations to the lives Platina had written. He alfo wrote four pieces upon Roman Antiquities, which are printed in Grævius's Collection. He died in his 39th year, in 1568

ONYCOMANCY, or, as fome write it, ONYMANcy; a kind of divination by means of the nails of the fingers .- The word is formed from the Greek out, " nail," and µaviera, " divination."

The ancient practice was to rub the nails of a youth with oil and foot, or wax; and to hold up the nails thus fmeared against the fun .-- Upon them were fup.posed to appear figures or characters, which showed the thing required.

ONYX, in natural hiftory, one of the femipellucid gems, with varioufly coloured zones, but none red ; being composed of crystal, debased by a small admixture of earth ; and made up either of a number of flat plates. or of a feries of coats furrounding a central nucleus, and feparated from each other by veins of a different colour, refembling zones or belts.

We have four species of this gem. I. A bluishwhite one, with broad white zones. 2. A very pure onyx, with fnow-white veins. 3. The jafponyx, or horny-onyx, with green zones. 4. The brown onyx, with bluifh white zones.

The ancients attributed wonderful properties to the onyx, and imagined that if worn on the finger it acted as a cardiac; they have also recommended it as an assringent ; but at prefent no regard is paid to it.

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The word in the Greek language fignifies nail; the Oonalafhka poets making this stone to have been formed by the 00 2. Parcæ from a piece of Venus's nails, cut off by Cupid with one of his arrows.

OONALASHKA, one of the islands of the Northern Archipelago, vifited by Captain Cook in his laft voyage. The native inhabitants of this ifland are, to all appearances, a very peaceable people, having been much polished by the Ruffians, who now keep them in a flate of fubjection. As the illand furnishes them with subsistence, so it does, in some measure, with clothing, which is chiefly composed of fkins. The upper garment, which is made like a waggoner's frock, reaches down to the knees. Befides this, they wear a waillcoat or two, a pair of breeches, a fur cap, and a pair of boots, the legs of which are formed of fome kind of ftrong gut; but the foles and upper-leathers are of Ruffia leather. Fish and other fea animals, birds, roots, berries, and even fea-weed, compose their food. They dry quantities of fifh during the fummer, which they lay up in small huts for their use in winter. They did not appear to be very defirons of iron, nor to want any other inftrument, except fewing needles, their own being formed of bone. With these they few their canoes, and make their clothes, and alfo work very curious embroidery. They ufe, inftead of thread, the fibres of plants, which they fplit to the thickness required. All fewing is performed by the females, who are fhoe-makers, tailors, and boat-builders. They manufacture mats and balkets of grafs, which are both ftrong and beautiful. There is indeed a neatnefs and perfection in most of their works, that flows they are deficient neither in ingenuity nor perfeverance.

Though the climate is fometimes fevere, Captain Cook did not observe a fire-place in any of their habitations. They are lighted as well as heated by lamps ; which, though fimple, effectually answer the purpole for which they are intended. They confift of a flat ftone, hollowed on one fide like a plate; in the hollow part they put the oil, mixed with fome dry grafs, which ferves for a wick. Both fexes often warm themfelves over one of thefe lamps, by placing it between their legs, under their garments, and fitting thus over it for feveral minutes. E. Long. 139. 29. N. Lat. 53. 5.

OONELLA, OONEMAH, two islands of the fame Archipelago with Oonalashka; the former of which lies to the north-east of that island, being feparated from it by a navigable flrait ; the other is more to the weftward, being in E. Long. 192. 30. and N. Lat. 54. 30. The circumference of Oonella is about feven leagues, and the produce of both much the fame with that of Oonalashka.

OORT (Adam Van), born at Antwerp in 1557, was the fon of Lambert Van Oort, a painter of confiderable reputation for perspective and architecture. Adam was instructed in the art by his father, and afforded fufficient proofs of his having an enlarged genius; fo that he foon rofe into effeem, not only as a painter of hiftory, but as an able artift in landscape and portrait. But the greatest honour of Van Oort proceeded from his having been the first instructor of Rubens, whose works have eternized his mafter's memory, along with his own.

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Naturally he was of a rough and difagreeable temper, which occafioned him to lofe the love of his difciples and his friends; and among the number, he totally forfeited the eftecm of Rubens, his best pupil. Jordaens was the only perfon who accommodated himfelf to the favage humour of his mafter ; but it appears probable, that he only condefcended to endure his morofe behaviour, out of affection to the daughter of Van Oort, to whom Jordaens was afterwards married.

In his ftyle of painting, however, he neglected nature, and was entirely a mannerift ; nor did he feem to have any regard to painting as a fine art, but merely as an art that might be the means of making him rich. In his best time, his composition was agreeable and his defign correct; but in his latter time, his works had nothing to recommend them, except the freedom of handling, and the goodness of their colouring; yet, with all his defects, he was accounted a good painter. Rubens used to fay, that Van Oort would have furpaffed all his contemporaries, if he had seen Rome, and formed his tafte by fludying after the beil models. He painted a great number of defigns for the altars of churches in Flanders, which have much merit in feveral parts; and they are still beheld with pleafure by good judges.

OOST, a kiln for drying hops after they are picked from the stalks.

Oost (Jacques Van), a painter of hiftory, landfcape, and architecture, was born at Bruges about the year 1600, and learned the art in his native city, though it is not afcertained by what mafter he was inftructed; but he travelled to Italy, to fludy after the works of the great mafters, and copied every thing that pleafed his own tafte, or that he thought might contribute to his improvement. However, among all the famous artifts, he attached himfelf particularly to the ftyle of Annibal Caracci, and imitated him in fuch a manner, as to furprife the most able connoisseurs at Rome.

He poffeffed many of the accomplifhments of a great painter. His touch and his colouring were good ; he introduced but few figures in his defigns, to avoid incumbering his fubject; and he difposed them with a great deal of skill and elegance; giving them such draperies as were fimple and natural. He defigned in a good tafte; and though his flyle of composition refembled that of Annibal, yet it was lefs charged than the defigns of that mafter ufually are. In his carnations, his colouring was fresh and like nature ; but he is not fo commendable in the colour of his draperies, which is fometimes fo broken as to give the fluffs an appearance of hardness. He understood perspective and architecture extremely well; and as he was not fond of painting landscape (though occasionally he painted it well), in the flead of it he ornamented his back grounds most frequently with buildings, columns, arches, and different pieces of architecture, which gave his composition a grand effect.

The most admired picture of Van Oost is in the

church at Bruges which belonged to the Jefuits : the Opacity, fubject of it is, a Descent from the Cross; in which the defign, the disposition, the expression, colour, and chiaro-scuro, are worthy of the highest praises. He had a fon of the fame name, who acquired confiderable fame in his profession.

OPACITY, in philosophy, a quality of bodies which renders them impervious to the rays of light.

OPAH, commonly called the king fifb. See ZEUS. The body is deep; the fcales exceedingly minute : it has fetaceous teeth on the tongue only, one long dorfal fin, and a tail fomewhat lunated. The genus of which this is a fpecies is not numerous: This, however, is confiderably the largeft, and with respect to its colours the most fplendid. It is confidered by many as the most beautiful fish that is found on the coast of Europe. Mr Pennant in his British Zoology gives. the following account of this fifh, which is exceedingly rare on the British coast : "'We have only four inftances (fays he) of this fish being taken in our feas, each of them in the north, viz. twice off Scotland, once off Northumberland, and once in Filey-Bay, Yorkshire. This last was caught about two years ago, and exhibited as a flow at Scarborough.

" It is of that genus which Linnæus diftinguishes by the name of Chatodon from its briftly teeth, and is faid to be very common on the coast of Guinea. (See CHÆTODON). (A)

" It is well defcribed by an anonymous writer in the London Magazine for October 1767, which we shall borrow, as the account is confirmed to us by Mr Travis, who had an opportunity of examining one of the fame fpecies.

" Newcastle, September 12. On Saturday last was thrown upon the fands at Blyth, a very rare and beautiful fish, weighing between 70 and 80 pounds,. shaped like the fea bream. The length was three feet and an half; the breadth from back to belly almost two feet ; but the thickness from fide to fide not above fix inches.

" The mouth finall for the fize of the fifh, forming a fquare opening, and without any teeth in thejaws. The tongue thick, refembling that of a man,. but rough and thick fet with beards or prickles, pointing backwards, fo that any thing might eafily pafs down, but could not eafily return back; therefore these might serve instead of teeth to retain its prey. The eyes remarkably large, covered with a membrane, and thining with a glare of gold. The cover of the: gills like the falmon.

" The body diminishes very finall to the tail, which. is forked, and expands 12 inches: the gill fins are broad, about eight inches long, and play horizontally : a little behind their infertion the back fin takes its original, where it is about feven inches high, but flopes away very fuddenly, running down very near the. tail, and at its termination becomes a little broader : the belly fins are very ftrong, and placed near tho middle of the body: a narrow fin alfo runs from the anus to the tail.

"A!

(A) Later writers feem with more propriety to have ranked it under the genus Zeus, to which we have already refeired.

Plate CCCLL.

Opah.

Ooft.

Opal.

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"All the fins, and alfo the tail, are of a fine fcatlet; but the colours and beauty of the reft of the body, which is fmooth and covered with almost imperceptible fcales, beggars all defeription; the upper part being a kind of bright green, variegated with whitish fpots, and enriched with a shining golden hue, much refembling the splendour of the peacock's feathers; this by degrees vanishes in a bright filver; and near the belly the gold begins again to predominate in a lighter ground than on the back."

OPAL, in natural hiftory, a species of the chroaflaces genus of gems .- This species of precious flone is generally effeemed the most beautiful of all the flinty tribe, which appears to be owing to its changeable appearance when viewed by reflection - The form of the opal is that of a pebble, like the agate, with which authors in general have claffed it, from a fuppofed refemblance, of which there appears no fort of proof. On the contrary, Bergman's analyfis points it out to be of a very different nature from the genus of flints, of which the agate is a species ; magnefia conflituting a large part of its composition, and not entering at all into that of the agate, if we are to judge from the analysis of the parent species or flint, there being none yet published of agate. The specific gravity of the opal is likewife extremely different from that of the agate. Wallerius tells us that its specific gravity is upwards of 1900. It loses its colour and transparency in the fire, and in other respects is affected by it in the very same manner as quartz or flint would be. It may be melted with borax, but not without great difficulty. The fpecies are,

1. The opel of Nonnius. This appears olive-coloured by reflection, and then opaque ; but when held between the eye and the light, it is found to be tranfparent, and appears of a beautiful ruby colour. Boccede Boot, author of the Complete Jeweller, confiders it as the most precious fort of opal, and indeed the most wonderful of this kind of nature's works : he gives a lofty encomium upon it, chiefly from Pliny, who called this opal paderos. This species of opal is the fangenon of India, and nonnius of the ancients and modern Europeans, from the Roman senator Nonnius, posseffor of the famous opal of Rome, worth 20,000 festerces, who preferred banishment to parting with it to Anthony. An opal answering exactly to Pliny's description of the nonnius was discovered about 30 or 35 years ago in the ruins of Alexandria, and purchafed for a trifle by the French conful Lironcourt, from his draguman Roboly. The duke de Nivernois, when ambassador in London in 1763, was in possession of the very ftone. The next in effeem and value is the Ir s opal, of a glaffy white colour, but when looked through it appears of a flame-colour, as the nonnius does of a ruby.

Wallerius indeed is of opinion that the opal found in Alexandria was not that of Nonnius mentioned by Pliny; and adds, that it was by many fuppofed to be only a counterfeit piece of glafs or pafte. There is another of the fame fpecies in Sweden, which by reflection appears of a brownifh colour, but by refraction is red with violet veins.

2. The white opal, having its ground of a white glass-like complexion, from whence green, yellow,

bluifh, and purple rays are thrown out; but when held against the light it appears of a reddifh or rather flame-colour. Wallerius, in his Mineralogy, fays, that this white opal answers the description of it given by Pliny much better than the olive-coloured one above described. There are two varieties of it : 1. The oriental opal, flowing many colouis .- Engenstroom informs us, that he had obtained a fmall piece of pleudo agate from the East Indies, of a yellowish brown and pale blue, or rather milk-colour, with a fhining brightness, exactly like that of the milky opals already mentioned ; also fome other specimens near Turin in Piedmont, where they are called baflard-agates, a name which, in his opinion, is extremely proper for them, as they agree with the agates in almost every respect except hardness : this, however, has been controverted .- Sometimes the opal isfurrounded with a white cruft, like common flints in the ftrata of chalk ; which cruft has likewife the fame properties as the flint when this last mentioned fubflance has been previoufly freed from the adherent chalk ; viz. I. It does not diffolve in nitrous acid. 2. It is not fufible per fe. 3. It melts pretty eafily with borax, but without any effervescence, contrary to what is obferved in calcareous fubftances; fo that borax will diffolve about three quarters of its own bulk of this fubflance, though with difficulty, efpecially towards the end of the operation; but the glafs becomes quite clear and colourlefs, inflead of becoming white and opaque, as is the cafe with calcareous substances. This oriental ftone is found in the ifland of Ceylon, where it is called the elementary stone. The Indians put as high a value on it as on the diamond. There is another kind of oriental opal much valued, generally called the flaming opal, because it changes its colours, as if fparks of fire escaped from it in parallel lines.

3. The bluish and semitransparent opal is less valued by those who are conversant in gems than the others, on account of its being supposed more eafily imitable by art. M. Magellan, however, informs us, that not only this, but feveral other kinds of opals are eafily imitable by art; feveral compositions of glass being met with which show very different colours by reflection and by refraction. A curious ancient one of this kind is to be feen in the royal abbey of St Denis near Paris, which is green on the outfide, but fhows a fine ruby-colour when held between the eye and the light. Our author has also feen some glass pastes made in London by Edward Delaval, Efq; and others by Mr More fecretary to the Society of Arts, which appeared of a yellow brown or other colour by reflection ; but when held against the light transmitted a fine blue, purple, or red colour, like the fapphires, rubies, garnets, and other precious ftones .- Wallerius gives directions for making thefe pastes; and M. Magellan informs us, that he by chance difcovered that the red glafs of Kunckel, when over-melted, or burat in a common fire, produces a fimilar effect, transmitting one colour by refraction and another by reflection. The fine imitations of the true white opals, which Pliny fay were made by the Indians, have, in our author's opinion, hitherto baffled the art of the moderns.

Opal.

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Opalia.

The fangenon or nonnius opal is found in the Eaft Indies : the Iris, in Ceylon ; the 'milky opal, at Eilbenftock and Fryberg ; the bluich or molt common and least effeemed, in Hungary, Silefia, Saxony, &c.; the olive and bottle coloured cat's eye, in Ceylon; the inferior in different countries of Europe. Mr Born mentions what he calls an avanturine sat's eye, of a flefh colour and transparent, poffeffing the curious structure of the avanturine, viz. composed of little plates like fcales, with a metallic fplendour, which reflect the rays of light like the opal. This ftone we fuspect to be that which has led authors to class the avanturine with the opal, although it is in fact a fine opaque quartz. Ruffia produces the opal at the rivulet Katfcha, near the city of Krafnajark, in the Altai mountains in Siberia. The cat's eye is found in Mount Caucafus, and is often confounded with the opal, though improperly. See ASTERIA. The oculus mundi (fee Hydrophanes) has a very intimate connection with opal, being generally found in beds over it, and being regarded by fome naturalifts as the fame ftone in a ftate of decomposition by the ac-tion of the air. Ruffia poffeffes this ftone in the Altai mountains, where the opals are found.

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No method of estimating the opal is given by authors that we know of. But those of uncommon beauty and fize are fold for very large fums.

The late Leopald II. emperor of Germany, was in poffession of an oriental stone, sometimes described as a cat's eye and fometimes as an opal, of one inch diameter, and which was valued at a great price. Prince Potemkin, the Ruffian general, purchafed for 1000 ducats a ftone of the fame kind, faid to have been taken by the famous Nadir Shah from the head of a Gentoo idol, of which it made one of the eyes. By what circuitous road it found its way to Potemkin, we have not been informed; but with many other gems it disappeared from the tent of the Persian conqueror when he was affaffinated.

Opals are commonly found in detached pieces, in an envelope of a different kind of ftone, from the fize of a pin-head to that of a walnut. Beautiful opals of this laft fize are extremely rare; fo that it is difficult to find an opal fufficiently perfect and large to be completely possessed of all its beauties : this renders it fo precious, and makes it almost impossible to determine its value. They have agreed, however, to value a beautiful oriental opal at double the price of a fapphire of the fame fize.

It is very remarkable, that all the beautiful colours of the opal may entirely change or difappear when the flone is divided into pieces. This phenomenon, which has been demonstrated more than once by experience, leads us to think that all the fparkling play of the opal is owing to the refraction of the rays of the fun from the furface of the flone, which is naturally formed to produce this refraction.

OPALIA, in antiquity, feasts celebrated at Rome in honour of the goddels Ops. Varro fays they were held on the 19th of December, which was one of the days of the faturnalia: thefe two feafts were celebrated in the fame month, becaufe Saturn and Ops were huf-Band and wife : the vows offered to the goddefs were made fitting on the ground.

OPERA, a dramatic composition fet to music, and fung on the flage, accompanied with mufical inftruments, and enriched with magnificent dreffes, machines, Ophidium, and other decorations .- This species of drama is of modern invention. In its prefent flate it was not known-even in Italy before the beginning of the laft century; and at its introduction into England, a century afterwards, it divided the wits, literati, and muficians of the age. By those who were efteemed the best judges of the art, the English language was confidered as too rough and inharmonious for the mufic of the opera; and, on the other hand, critics, whole tafte was built on the bafis of common fenfe, looked upon a drama in a foreign and unknown tongue as the greateft of all abfurdities. Many of them, however, pleaded for operas in the English language; and it is well known that Addifon, who was one of the oppofers of the Italian opera on the London stage, wrote in his native tongue the opera of Rofamond. This is confeffedly a beautiful poem ; but, in the opinion of Dr Burney, it adds nothing to Addifon's fame, as it shows his total ignorance of the first principles of music, and of course his unfitness for the task he had undertaken.

In queftions refpecting the fine arts there is no appeal from the general tafte; and therefore, as the French opera, which is in the language of the country where it is acted, has always been admired by perfons of liberal education, it doubtlefs has merit confidered as a drama; but how the dramas of this kind which are composed in Italian should find admirers in England, among perfons who understand not a word of the language, is to us a matter of aftonifhment. The mufic of them may deferve and command the admiration of every one who has an ear; and the action of the fingers may be perfectly fuitable to the fubject represented ; but of this fuitableness the majority of the audience can be no judges.

Even when the language is thoroughly underftood, we should imagine, that, to make an opera agreeable to good fenfe, much would depend upon the choice of the fubject; for it is furely abfurd to have perfons of all ranks, and on every occasion, perpetually accompanied with the regular refponfes of fymphony. To hear Cæfar, Scipio, or Macbeth, when forming plans to enfure victory, or hatching plots of treason and murder, talking in recitative and keeping time with fiddles, would furely difguft every perfon whofe fense had not all evaporated in found ; but when the subject represented naturally admits of music in real life, we can suppose an opera to afford to persons of taste one of the most exquisite and refined entertainments of which human nature is capable. For a further account of the opera, see Music, nº 39, 42, 44, and POETRY, nº 133, &c.

OPERATION, in general, the act of exerting or exercifing fome power or faculty, upon which an effect follows.

OPERATION, in furgery and medicine, denotes a methodical action of the hand on the human body, in. order to re-establish health.

OPHIDIUM, a genus of fishes belonging to the order of apodes. The principal characters of this Plate CCCLL genus are the following. The head is fomewhat naked; the

Opera
Ochidium, the teeth are in the jaws, palate, and fauces; the bo- tebra: its polition is parallel to the bodies of the ver- Ophioglofdy long ; the fins of the back, tail, and anus, confounded in one; no fin on the under part of the body; and the eyes covered by the common fkin. Of this genus there are feveral fpecies, of which the molt curious is the ophidium barbatum of Linnæus, thus deferibed by Dr Brouffonet in the 71ft volume of the Philofophical Transactions.

"The fcales of the ophidium (fays he) are irregularly placed and differfed over the whole body. Their form is fometimes round, fometimes nearly oval. They are larger near the head, and in the lower part of the body; but are hardly to be diffinguished near the tail. They adhere to the body by means of a particular transparent fkin, which is in general very thin, but fomewhat thicker near the neck, and extended loofely over the whole head : this fkin is very cafily deftroyed, after which the scales falling, the body appears fpotted (fig. 1.) When you look at them with the naked eye (fig. 2.) they appear as covered with very fmall grains; but viewed through a microfcope (fig. 3.) the middle of them appears more elevated than the margin ; and from the centre to the margin, clofe by each other, there are many lines or rays formed by fmall fcales placed upon one another, like tiles upon a roof, the fuperior being always the nearer to the centre. This fort of fcales, which may be called umbonata, are fastened to the body by very small veffels which are inferted in their middle; they are to le feen on the body only, not on the head nor the fins."

The anatomy of this fifh comprehends fome very remarkable circumstances, which, our author thinks, were never obferved in any other fpecies. When the skin is drawn off, there appears a thin membrane of a filver colour, which covers the mufcles. 'The mufcles being removed, we find the peritoneum, which lines the abdominal cavity, and is adherent to the fwimming bladder by fome elongations. It is of a filver hue, with fome very fmall black points. The ventricle is not to be diffinguished from the inteffines by any other mark but by its fize ; its form is oblong ; it is extended almost to the anus, froin whence the intestinal duct has a retrograde courfe, and then defcends again, having a little dilatation near the anus. On the vertebræ next the anus on the outfide of the peritoneum is a kind of cavity of an oblong form, containing a reddifh vifcus, which he takes to be the kidney.

The first vertebra from the head has nothing very remarkable in its Arneture. The fecond has on each fide an elongated and fharp apophysis, to the apex of which is annexed a fmall ligament. The third is very flat, and has on each fide a kind of triangular and sharp apophysis, to which adheres a ligament as to the fecond. The fourth is remarkable in having a sharp apophysis on each fide, articulated with the body of the vertebra ; and under each of them is another articulated apophysis, flattish, thick, roundifh at its extremitics, and torked at its bafis (fig. 5.) The fifth, which is ftrongly adherent to the former, has in its middle a bifid process. The fixth has in its middle a flattish elevation, sharp on each fide. Between the extremity of the larger apophyfis of the fourth vertebra is a bone, or rather a hard cartilage, which bears the figure of a kidney (fig. 6) its convexity being turned towards the body of the ver-

tebræ; its motion is half circular; one of its parts, viz. the loweft, being in the cavity of the fwimming Ophiorhiza bladder, to which it adheres by a thin membrane, fo that no air can efcape at that part. It is covered by membranes, which adhere ftrongly to its middle; in this part are faftened the two ligaments of the apophyfis of the fecond and third vertebræ, of which we fpoke before, and which are of a great tenuity. In the fame point are fastened alfo two ligaments, each of which belongs to an oblong mulcle parallel to each other, and fixed to the bones of the loweft and posterior part of the head (fig. 4.)

All this apparatus is certainly fubfervient to the . purpose of fwimming; but it is very remarkable, that if thefe parts are neceffary to fome animal function, they should not be found in all the individuals ; " for I have feen (fays our author) two, of which the vertebræ were not different from the vertebræ of the other fpecies: which difference depends, perhaps, on the difference of fex. I am inclined to believe fo; but the generation in this fifh feems to be no lefs myfterious than that of the eel: I could never diffinguish a male from a female in this fpecies."

This fifth commonly grows to the fize of eight or nine inches. It is to be found in all the Mediterranean fea, and in great plenty in the Adriatic : its flesh is not of a good tafte, rather coarfe, as is that of all the fpecies of fifnes which, having no ventral fins, are obliged to make great efforts in fwimming, and have confequently the mufcles harder.

OPHIOGLOSSUM, ADDER'S TONGUE : A genus of the natural order of filices, belonging to the cryptogamia clafs of plants. The fpike is articulated, flat, and turned to the two fides ; with the articuli or jointsopening acrofs. There are feven fpecies; of which the only remarkable one is the vulgatum, or common adder's-tongue, which is a native of feveral places of Britain, growing in meadows and moift pastures. The country-people make an ointment of the fresh leaves, and use it as a vulnerary to green wounds; which is a very ancient application, recommended by Matthiolus,... Tragus, and others.

OPHIOMANCY, in antiquity, the art of making predictions from serpents. Thus Calchas, on feeing a ferpent devour eight sparrows with their dam, foretold the duration of the fiege of Troy: and the feven coils of a ferpent that was feen on Anchifes's tomb, were interpreted to mean the feven years that Æneas: wandered from place to place before he arrived at Latium.

OPHIORHIZA, in botany : A genus of the monogynia order, belonging to the pentandria class of plants; and in the natural method ranking under the 47th order, Stellate. The corolla is funnel-shaped ;. the capfule twin, bilocular, and polyfpermous. There are two species; the most remarkable of which is the Afiaticum, or true lignum colubrinum. The root of this is known in the East Indies to be a specific against the poifon of the most dreadful animal called the booded serpent. There is a treatife in Aman. Acad. tom. iv. upon this fubject, wherein the author Joh. And. Darelius undertakes, from the description of such authors as had feen it upon the fpot, to afcertain the plant from which the genuine root is taken. It appears in this account, that it had puzzled the European:

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, for it, is the root of a very different plant, and of a poisonous nature.

The true root is called mungus, for the following reafon .- There is a kind of weafel in the East Indies, called mungutia by the natives, mungo by the Portuguefe, and muncas by the Dutch. This animal purfnes the hooded ferpent, as the cat does the moufe with us. As foon as the ferpent appears, the weafel attacks him; and if fhe chances to be bit by him, fhe immediately runs to find a certain vegetable, upon eating which the returns, and renews the fight --The Indians are of opinion that this plant is the mungos.

That celebrated traveller Kæmpfer, who kept one of these weafels tame, that eat with him, lived with him, and was his companion wherever he went, fays he faw one of thefe battles between her and the ferpent, but could not certainly find out what root the weafel looked out for. But whether the weafel first difcovered this antidote or not, it is an infallible remedy against the bite of the hooded ferpent. And this he undertakes to afcertain.

OPHIOXYLON, in botany: A genus of the monœcia order, belonging to the polygamia clafs of plants; and in the natural method ranking with those of which the order is doubtful. The hermaphrodite calyx is quinquefid; the corolla quinquefid and funnelshaped; with a cylindrical nectarium within its mouth.

OPHIR, a country mentioned in fcripture, from hypothefes which Solomon had great quantities of gold brought home in fhips which he fent out for that purpofe; but where to fix its fituation is the great difficulty, authors running into various opinions on that head. Some have gone to the Weft, others to the East Indies, and the eaftern coafts of Africa, in fearch of it .-- Mr Bruce the celebrated Abyffinian traveller has difplayed much Hypothefis learning and ingenuity in fettling this queftion of Biof MrBruce blical hiftory. To the fatisfaction of most of his

readers he has determined Ophir to be Sofala, a kingdom of Africa, on the coaft of Mofembique, near Zanguebar (fee SOFALA). His reasons for this determination are fo generally known, that it would be improper to repeat them here at length; becaufe fuch as are not already acquainted with them may confult his book, which has been long in the hands of the public. He juftly observes, that in order to come to a certainty where this Ophir was, it will be neceffary to examine what fcripture fays of it, and to keep precifely to every thing like defcription which we can find there, without indulging our fancy farther. 1/2, Then, the trade to Ophir was carried on from the Elanitic gulf through the Indian ocean. 2dly. The returns were gold, filver, and ivory, but especially # 1 Kings, filver *. 3dly, The time of the going and coming of the fleet was precifely three years +, at no period more nor less.

Now, if Solomon's fleet failed from the Elanitic gulph to the Indian ocean, this voyage of neceffity mult have been made by monfoons, for no other winds reign in that ocean. And what certainly flows this was the cafe, is the precife term of three years in which the fleet went and came between Ophir and Ezion-gaber.

Thefe mines of Ophir were probably what furnish-

ophioxylon ropean phyficians; and what had been fold in the fhops ed the East with gold in the earliest times : great Ophir. traces of excavation must therefore have appeared.

But John Dos Santos fays, that he landed at Sofala in the year 1586; that he failed up the great river Cuama as far as Tete, where, always defirous to be in the neighbourhood of gold, his order had placed their convent. Thence he penetrated for above 200 leagues into the country, and faw the gold-mines then working at a mountain called Afura. At a confiderable diftance from these are the filver mines of Chi-Arguments coua; at both places there is a great appearance of of it. ancient excavations; and at both places the houfes of the kings are built with mud and ftraw, whilft there are large remains of maffy buildings of ftone and lime.

Every thing then confpires to fix the Ophir of Solomon in the kingdom of Sofala, provided it would neceffarily require neither more nor lefs than three years to make a voyage from Ezion-gaber to that place and Tarshifh and return. To establish this important fact, our author obferves, that the fleet or ship for Sofala, parting in June from Ezion-gaber (fee EZION-GABER), would run down before the northern monfoon to Mocha (fee Mocha). Here, not the monfoon, but the direction of the gulph, changes; and the violence of the fouth wefters, which then reign in the Indian ocean, make themfelves at times felt even in Mocha roads. The veffel therefore comes to an anchor in the harbour of Mocha; and here she waits for moderate weather and a fair wind, which carries her out of the ftraits of Babelmandeb, through the few leagues where the wind is variable.

Her courfe from this is nearly fouth-weft, and fhe meets at cape Gardefan a strong fouth-wester that blows directly in her teeth. Being obliged to return into the gulph, fhe miftakes this for a trade wind ; because she is not able to make her voyage to Mocha but by the fummer monfoon, which carries her no farther than the straits of Babelmandeb, and then leaves her in the face of a contrary wind, a ftrong current to the northward, and violent fwell.

the attempting this voyage with fails, in thefe circumstances, was abfolutely impossible, as their veffels went only before the wind : if it was performed at all, it must have been by oars; and great havock and lofs of men must have been the confequence of the feveral trials.

At last, philosophy and observation, together with the unwearied perfeverance of man bent upon his own views and intereft, removed thefe difficulties; and showed the mariners of the Arabian gulph, that these periodical winds, which in the beginning they looked upon as invincible barriers to the trading to Sofala, when once underftood, were the very means of performing this voyage fafely and expeditiously.

The veffel trading to Sofala failed from the bottom of the Arabian gulph in fummer, with the monfoon at north, which carried her to Mocha. There the monfoon failed her by the change of the direction of the gulph. The fouth-weft winds, which blow without cape Gardefan in the Indian ocean, forced themfelves round the cape fo as to be felt in the road of Mocha, and make it uneafy riding there. But thefe foon changed, the weather became moderate, and the veffel, we suppose in the month of August, was safe at anchor

Different refpecting the fituation of Ophir.

Ophir.

3. 22. + 1 Kings, 3. 22 2 Ghron. ix. 21.

Ophir. anchor under cape Gardefan, where was the port which we have been favoured by Dr Doig, the learn- Ophir. which, many years aftewards, was ealled Promontorium Aromatum. Here the ship was obliged to stay all November, becaufe all thefe fummer months the wind fouth of the cape was a ftrong fouth-wefter, as hath been before faid, directly in the teeth of the voyage to Sofala. But this time was not loft; part of the goods bought to be ready for the return was ivory, frankincenfe, and myrrh; and the fhip was then at the principal mart for thefe.

Our author fuppofes, that in November the veffel failed with the wind at north-east, with which she would foon have made her voyage : but off the coaft of Melinda, in the beginning of December, the there met an anomalous monfoon at fouth-weft, in our days first observed by Dr Halley, which cut off her voyage to Sofala, and obliged her to put into the fmall harbour of Mocha, near Melinda, but nearer still to Tarshish, which we find here by accident, and which we think a ftrong corroboration that we are right as to the reft of the voyage. In the annals of Abyffinia, it is faid that Amda Sion, making war upon that coaft in the 14th century, in a lift of the rebellious Moorish vallals, mentions the chief of Tarshish as one of them, in the very fituation where we have now placed him.

Solomon's veffel, then, was obliged to ftay at Tarshift till the month of April of the fecond year. In May, the wind fet in at north-east, and probably carried her that fame month to Sofala. All the time the fpent at Tarthilh was not loft, for part of her cargo was to be brought from that place; and fhe probably bought, bespoke, or left it there. From May of the fecond year, to the end of that monfoon in October, the veffel could not ftir; the wind was north east. But this time, far from being loft, was neceffary to the traders for getting in their cargo, which we fhall fuppofe was ready for them.

The ship fails, on her return, in the month of November of the fecond year, with the monfoon fouthweft, which in a very few weeks would have carried her into the Arabian gulph. But off Mocha, near Melinda and Tarshish, she met the north-east monfoon, and was obliged to go into that port and ftay there till the end of that monfoon; after which a fouth-wester came to her relief in May of the third year. With the May monfoon fhe ran to Mocha within the firaits, and was there confined by the fummer monfoon blowing up the Arabian gulph from Suez, and meeting her. Here she lay till that monfoon, which in fummer blows northerly from Suez, changed to a fouth eaft one in Odober or November, and that very eafily brought her up into the Elanitic gulph, the middle or end of December of the third year. She had no need of more time to complete her voyage, and it was not poffible fhe could do it in lefs.

Such is a very thort and imperfect abstract of our author's reafons for placing Ophir in Sofala. If it excite the curiofity of our readers to confult his work, it will answer the purpose for which we have made it.

Inother

We are now to give another ingenious conjecture ypothefis. concerning the fituation of Ophir and Tarshish, with

ed author of Letters on the Savage State, addreffed to Lord Kames.

This refpectable writer holds that Ophir was fomewhere on the west coast of Africa, and that Tarshish was the ancient Boetica in Spain. His effay is not yet published ; but he authorifes us to give the following abstract of it : " The first time that Ophir, or rather Aufir, occurs in scripture, is in Gen. x. 29. where the facred hiftorian, enumerating the fons of Joktan, mentions Aufir as one of them." According to his account, the defcendants of those 13 brothers fettled all in a contiguous fituation, from Mesha (the Mocha of the moderns) to Sepharah, a mountain of the east. Mofes, as every one knows, denominates countries, and the inhabitants of countries, from the patriarch of whom those inhabitants defcended. In defcribing the courfe of one of the branches of the river of paradife, the fame Mofes informs us that it encompafied the whole land of Havilah, &c. which abounded with fine gold, bdellium, and the onyx ftone; and this land had its name from Havilah the 12th fon of the patriarch Joktan. Ophir or Aufir was Havilah's immediate elder brother; and of courfe the defcendants of the former, in all probability, fixed their habitation in the neighbourhood of those of the latter. If, then, the land of Havilah abounded with gold and precious flones, the land of Ophir undoubtedly produced the very fame articles.

Here then we have the original Ophir; here was The origi-found the primary gold of Ophir; and here lay the nal Ophir Ophir mentioned in Job xi. 24. But as navigation Ophir of was then in its infant that the native land of gold ophir of was then in its infant flate, the native land of gold Solomon ;; mentioned by Job must have been much nearer home of which than that to which the fleets of Solomon and Hiram made their triennial voyages. That feveral countries on the fouth-east coast of Africa abounded with gold long after the era of Job, is evident from the teftimony of Herodotus, Strabo, Diodorus Siculus, Ptolemy, Pomponius Mela, &c.; but that in these countries the Ophir of Solomon could not be fituated, is plain, becaufe his fhips in the fame voyage touched at Tarshish, which lay in a very different quarter.

The Abyfinian traveller has placed this regio aurifera in Sofala on the eaftern coaft of Africa, nearly opposite to the island of Madagafcar. This hypothesis was current an hundred years before he was born; but I am perfuaded (fays our author) that it is not tenable. The Ophir of Solomon, in whatever part of Africa it lay, must have been well known, prior to his reign, both to the Phœnicians and the Edomites. These people navigated that monarch's fleet, and therefore could be no strangers to the port whither they were bound. That it was in Africa is certain; and that it was on the welt coaft of that immenfe peninfula, will appear more than probable, when we have afcertained the fituation of Tarshish, and the ufual course of Phœni-The fituas cian navigation. To these objects, therefore, we shall tion must be afcernow direct our enquiries.

tained by " Javan, the fourth fon of the patriarch Japhet, difcovering had four fons, Elishah, Tarshish, Kittim, and Doda- that of nim or Rodanim; among whole 'defcendants were Tarshish. the isles of the Gentiles divided.' The city of *Tarfus* . on the coaft of Cilicia, at once afcertains the region colonized by the descendants of Tarshifh. But as much dependa.

poffible precifion.

" In the first place, I must beg leave to observe, that there is not a fingle paffage in any ancient author, facred or profane, that fo much as alludes to any city, edifrict, canton, or country, of the name of Tarshilh in he coftern parts of the world. The defcendants of Lavan, of whom Tarshifh was one, are agreed on all hands to have extended their fettlements towards the north-well, i. e. into Alia Minor, Italy, and Spain. The inhabitants of Tarshilh are every where in feripture faid to b. addicted to navigation and commerce, in which they feem to have been connected with the * Pf. xlviii. Tyrians and Phœnicians *, who were always faid by 7. 1xxii 10 the Jews to inhabit the isles of the fea. Indeed, in

Hebrew geography, all the countries toward the north and weft, which were divided from Judea by the fea, #Gen. ii. 26 were called the isles of the fea +. Thus Isaiah: ' The burden of Tyre. Howl ye fhips of Tarshish, for it is laid walte, fo that there is no houfe, no entering in : from the land Chittim it is revealed unto Be still ye inhabitants of the isle, thou them. whom the merchants of Zidon, that pals over the fea, have replenished.' The land of Chittim was Macedonia, and often Greece, from which every one knows that the deftruction of Tyre came ; and that Tarshifh was not an unconcerned spectator of that destruction, is obvious from the fame prophet, who proceeds to fay 1 : ' As at the report concerning Egypt, fo shall they be forely pierced at the report concerning Tyre. País over to Tarshish; howl ye inhabitants of the isle. Is this your joyous city? It appears likewise from

1 If xxiii. pa fim.

The origi-

ifh where

fituated.

§ xxvii. 12. Ezekiel 6, that Tarshish was the merchant with whom Tyre traded for filver, iron, tin, and lead, and that this trade was carried on in fairs. " From all these passages, it seems to be evident,

nal Tarfh- that the defcendants of Tarfhish settled on the western coaft of Afia Minor; that these people were addicted to navigation and commerce; that in the course of their traffic they were connected with the Tyrians and Phœnicians; that the commerce they carried on confifted of filver, iron, tin, and lead; that the people of Tarshift were connected with Kittim and the ifles of the Gentiles, which are confelledly fituated toward the north and weft of Judea.

> " But left, after all, a fact fo fully authenticated fhould ftill be called in queftion, I shall add one proof more, which will place the matter beyond the reach of doubt and controverfy.

> "When the prophet Jonah intended to flee from the prefence of the Lord, in order to avoid preaching at Nineveh, let us fee where the peevifh deferter cmbarked. (Jonah i. 3.) ' And Jonah rofe up to flee unto Tarshish, from the presence of the Lord, and went down to Joppa; and he found a fhip going to Tarfhifh, and he paid the fare thereof, and went down into it, to go with them into Tarshish, from the prefence of the Lord.' Every body knows that Joppa or Japhah flood upon the flore of the Mediterranean; of course the fugitive prophet had determined to go to fome very diffant region weftward, and by that means to get as far from Nineveh as poffible."

8 This not ifh of Solomon.

Having thus proved to a denonitration, that the the Tarih. original Tarihifh was a region on the western coaft of Nº 246.

Ophir. depends upon determining the position of this country, Afia Minor, where either the patriarch of that name, Ophir. I shall endeavour (fays the Doctor) to fix it with all or fome of his immediate defcendants, planted a colony, it remains to determine whether this was actually the country from which Solomon imported the valt quantities of filver mentioned by the facred hiftorian. That it was not, our author frankly acknowledges; and therefore, fays he, we must look out for Solomon's Tarshift in some other quarter of the globe.

> To pave the way for this difcovery, he very juffly obferves, that it has at all times been a common practice to veransfer the name of one country to another, in confequence of fome analogy or refemblance between them. It has l'kewife often happened, that when a commodity was brought from a very diftant country by a very diftant people, the people to whom it was imported have taken it for granted that it was produced in the region from which it was immediately brought to them. Of the truth of this polition no man acquainted with the Greek and Roman poets can for a moment entertain a doubt. Hence the Allyrium amomum of Virgil, and the Affyrium malabathrum of Horace, though these articles were the product not of Affyria but of India. The Jews, who were as little acquainted with foreign countries as the Greeks and Romans, had very probably the fame notions with them respecting articles of commerce ; and if fo, they would undoubtedly fuppofe, that the filver fold by the merchants of Tarshifh was the product of that country. When this miftake came to be difcovered, The name they very naturally transferred the name Tar/hi/h from of one the country of the merchants to that of the articles country which they imported. Let us now, fays our author, transferred try if we cannot find out where that country was try if we cannot find out where that country was.

It has been already shown, by quotations from Ifaiah and Ezekiel, that the merchants of Tarshish traded in the markets of Tyre with filver, iron, lead, and tin. To these authorities, we shall add another from Jeremiah : " Silver (fays that prophet) fpread into plates is brought from Tarshish." " But in Spain (continues our learned differtator), all those commodities were found in the greatest abundance. All the ancient authors who deferibe that region dwell with rapture on its filver mines. This fact is too genetally known to need to be fupported by authorities. Spain was then the region which furnished Solomon's traders with the immenfe mafs of filver he is faid to have imported. This was, one might fay, the modern l'arfhifh; and indeed both Josephns and Eusebius are politive that the posterity of Tarshish actually peopled that country. If this was an early opinion, as it certainly was, the Jews would of courfe denominate Spain from the patriarch in queftion.

" I have flown above, that the inhabitants of Tarshift were firictly connected with the Kittin, or Grecians: I shall here produce an authority which will prove to a demonstration that the Kittim had extended their commerce into that part of Africa now called Barbary.

"The Prophet Ezekiel, (xxvii. 6.) defcribing the fplendor and magnificence of Tyre, tells us, " that the company of the Ashurites made her benches of ivory, brought from the illes of Kittim.' In the first place, I must observe, that there is probably a small error in the orthography of the word Ashurim. This term is every where in feripture translated Affyrians, which Ophir. which translation is certainly juft. But how the Af- ed fo powerfully on the learned Bochart, and on fome Ophir. fyrians could export ivory from the ifles of Kittim. and fashion it into benches for the Tyrian mariners, is, in my opinion, a problem of no eafy folution. The fact is, Ashurim should be Asherim, that is, the company of the men of Asher. The tribe of Asher obtained its inheritance in the neighbourhood of Tyre; (fee Josh. xix. 28.) ' And Hebron, and Rehob, and Hammon and Canah, unto Zidon the great.' The companies of the tribe of the Afherites then, and not the Ashurim, were the people who manufactured the benches in question.

" Be that as it may, the ivory of which these implements were formed was imported from the ifles of Kittim, that is, from Greece and its neighbourhood. These islands, it is certain, never produced ivory. They must therefore have imported it from tome other country; but no other country, to which the Greeks and their neighbours could have extended their commerce, except the north of Africa, produced that commodity. The conclusion then is, that the maritime flates of Afia Minor, Greece, and probably the Hetrufcans on the west coast of Italy, carried on a gainful commerce with Spain and Barbary at a very early period.

"We have now feen that the original Tarshish on the ceast of Asia Minor did not produce the metals imported by Solomon's fleet ; that no Tarshish is to be found in the eaftern parts of the globe; that the Tarshift we are in quest of was undoubtedly fituated fomewhere towards the weft of Judea : we have flown that the mercantile people of Afia Minor, Greece, and probably of Italy, actually imported fome of those articles from the coaft of Africa; we have hazarded a conjecture, that Spain was the modern Tarshish, and that very country from which Solomon imported his filver, and the Tyrians their filver, iron, tin, and lead. Let us now make a trial whether we cannot exhibit fome internal proofs in fupport of the hypothefis we have above adopted.

"The ancients divided Spain into three parts, Bœtica, Lufitania, and Tarvaconenfis. Bœtica is the modern Andalufia. It firetched along the Fretum Hercoleum, or Straits of Gibraltar, to the mouth of Guadalquiver. This region is thought by fome to have been the Elyfian fields of the poets. The river Bœtis, which divides it, is called Tarteffus, by Ariftotle, Stefichorus, Strabo, Paufanias, Steph. Byzant. and Avianus. Here too we have a city and a lake of the fame name. But Tarteffus is positively the very fame with Tarshish. The Phœnicians, by changing schin into thau, made it Tartish. The Greeks manufactured the reft, by changing Tartish into Tartis, and in procels of time into rapinooos. That the Phænicians actually changed *fchin* into thau is certain ; for Plutarch tells us in the life of Sylla, that in their language an ox was called thor, which is, no doubt, the fame with the Hebrew /bor.

" From this deduction, it appears highly probable at lift Be-leaft, that the Spanish Betica was originally called Tarfbifb. Indeed this fimilarity of names has operat-

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other moderns of no mean figure, that they have pofitively affirmed, as Josephus had done before them, that the patriarch Tarshish actually fettled in that country. This I should think not altogether probable; but that his descendants who settled on the coaft of Afia Minor colonized Boetica, and carried on an uninterrupted commerce to that country, along with the Phœnicians, for many centuries after it was peopled, and that from the circumstances above narrated, it was denominated Tarfbifb, are facts too palpable to admit of contradiction.

"Let us now fee whether this Boetica, where I have endeavoured to fix the fituation of the Tarshish of the fcriptures, was actually furnished with those articles of commerce which are faid to have been imported from that country. To enlarge on this topic would be altogether superfluous Diodorus Siculus, Strabo, Polybius, Pliny, Solinus, and, in one word, all the Greek and Roman hiftorians who have mentioned that region, have unanimoufly exhibited it as the native land of filver, iron, and tin : to thefe, contrary to the opinions of the celebrated modern traveller, they likewife add gold in very large quantities."

Our author having thus afcertained the fituation of Tarshish, proceeds to prove, by a mass of evidence too large for our infertion, that the Edomites and Tyrians had doubled the Cape, and almost encompassed Africa, long before the era of Solomon. Then referring to I Kings, chap. ix. and x. 2 Chron. viii. ix. 2 Kings xxii. and 2 Chron. xx. he obferves, that from thefe authorities it appears indubitable, that the fleets of Solomon and Hiram failed from Eloth and Eziongeber; that the voyages to Ophir and Tarshish were exactly the fame, performed at one and the fame time, by the very fame fleet; which must neceffarily have encompassed the peninfula of Africa before it could arrive at the country of Tarshish. This being the cafe, the traders might eafily enough collect the gold on the coaft of Guinea, or on what is now vulgarly called the Gold Coaft. The ivory they might readily enough procure on the Barbary coaft, opposite to Tarshish. In Africa, too, they might hunt apes, monkies, baboons, &c ; and peacocks, or rather parrots, and parroquets, they might furprise in the forefts which abounded on the coaft. In Spain, filver, iron, lead, and tin, were, one may fay, the native produce of the foil. Even at this early period, the Phœnician navigators had difcovered the Caffilerides, or Scilly iflands and Cornwall; and from that region, in company with the merchants, may have fupplied them with that rare commodity.

" I have fuppofed that the navy of Solomon and Hiram collected their gold in the courfe of their voyage somewhere on the coast of Africa, beyond the Cape, for the following reafons: Had they found the golden fleece at Sofala (A), or any part of the coaft of Africa, they would have chofen to return and unlade at Eloth or Ezion-geber, rather than purfue a long and dangerous course, quite round Africa, to Tarshish; to which laft country they might have shaped their Ff courfe

(A) That Sofala opposite to the island of Madagafcar was Ophir, was an ancient conjecture. See Bocchart. Chan. l. 2. cap. 27. p. 160. 4to.

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course much more commodioufly from Zidon, Tyre, p Joppa, &c. Bat being obliged to double the Cape f in queft of fome of these articles which they were enjoined to import, they pushed onward to Tarshifh, and returned by the pillars of Hercules to Tyre, or perhaps to Joppa, &c. Their next voyage commenced from one or other of these ports, from which they directed their course to Tarshifh; and having taken in part of their lading there, they afterwards coalted round Africa, and so arrived once more at Eloth or Ezion-geber.

"Let us now attend to the fpace of time in which thefe voyages were performed. We are told exprefsly (2 Chron. ix. 21.) that once every three years came the fhips of Tarfhifh, &c. This is exactly the time one would naturally imagine neceffary to perform fuch a diffant voyage, at a period when navigation was ftill in its infancy, and mariners feldom adventured to lofe fight of the coaft. Of this we have an irrefragable proof in the hiftory of a voyage roun. The very fame continent, undertaken and accomplifhed in the very fame fpace of time, about two centuries after.

"We learn from Herodotus, l. 2. cap. 149. that Nechus, one of the later kings of Egypt, whom the fcripture calls Pharaoh Necho, built a great number of thips, both on the Red Sea and the Mediterranean. The fame historian, lib. iv. cap. 42. informs us, that this enterprifing monarch projected a voyage round the continent of Africa, which was actually accomplished in the space of three years. In the conduct of this enterprife, he employed Phœnician mariners, as Solomon had done before him. Thefe, we may fuppofe, were affifted in the course of this navigation by charts or journals, or at least by traditional accounts derived from their anceftors : . Thefe navigators (fays the hiftorian) took their departure from a port on the Red Sea, and failing from thence into the fouthern ocean, and, in the beginning of autumn, landing on the coaft of Africa, there they fowed fome grain which they had carried out with them on board their veffels. In this place they waited till the crop was ripened; and, having cut it down, they proceeded on their voyage. Having fpent two years in this navigation, in the third they returned to Egypt, by the pillars of Hercules. These mariners, adds the author, reported a fact, which, for his part, he could by no means believe to be true; namely, that in one part of their course their shadows fell on their right; a circumflance which gives confiderable weight to the truth of the relation."

"Let it now be obferved, that Pheenician mariners navigated the fleet of Solomon: the fame people conducted that of Necho: the fleet of Necho fpent three years in the courfe of its voyage; that of Solomon did the fame in its courfe about two centuries before: the fleet of Necho failed from a port on the Red fea; that of Solomon took its departure from Eloth or Ezion-geber, fituated on the fame fea: the fleet of the former returned by the pillars of Hercules; that of the latter, according to the hypothefis, purfued the very fame route. Such a coincidence of fimilar circumflances united with thofe adduced in the preceding part of this article, feem to prove almost to a demonstration, that the navy of Hiram and Solomon

course much more commodioully from Zidon, Tyre, performed a voyage round Africa, in that age, in the Ophir. Joppa, &c. Bat being obliged to double the Cape fame manner as that of Necho did two centuries af-

" Upon the whole, I conclude, that the original Ophir, which is really Aufir or Aufr, was fituated on the fouth of Arabia Felix, between Sheba and Havilah, which last was encompassed by one of the branches of the river of Paradife: that the name Ophir, i.e. Aufr, was, in confequence of its refemblance, in procefs of time transferred to a region on the coaft of Africa; and that from it first Afer and then Africa was denominated : that the primitive Tarshish was Cilicia, and that the Jews applied this name to all the commercial flates on the coaft of Afia Minor, and perhaps of Italy, there being strong prefumptions that the Tyrrhenians were colonifts from Tarshish; that Boetica, and perhaps fome other regions of Spiin, being planted with colonies from Tarshish, likewife acquired the name of Tarshish ; that the Tyrians were strictly connected with the merchants of Tarfulh in their commercial enterprizes; that Tarshish was certainly fituated westward from Judea, Phœnicia, &c.; that no other country in the western quarters produced the commodities imported by the two kings, except Spain and the oppofite coafts; that this country, in those ages, produced not only filver, iron, tin, and lead, but likewife gold in great abundance; that the merchants of Kittim imported ivory, of which the Afherites made benches for the Tyrians; which commodity they must have purchased on the coast of Barbary, where the Jews and Phœnicians would find the fame article ; that Tarshish being situated in Spain, it was impossible for a fleet failing from Eloth or Ezion-geber, to arrive at that country without encompassing Africa ; Ophir fitthat, of courfe, the fleet in queftion did actually en- ated on the compais that continent; that the Ophir of Solomon Africe. well must have been fituated fomewhere on the coast of of the Capt. Africa, to the weft of the Cape, becaufe from it the courfe to Tarshish was more eligible than to return the fame way back to Ezion-geber."

Our anthor fupports this conclusion by many other arguments and authorities, which the limits prefcribed us will not permit us to detail; but perhaps the article might be deemed incomplete, if we did not fhow how he obviates an objection that will readily occur to his theory. " If the original Ophir was feated on the coaft of Arabia Felix, and the modern region of the fame name on the west coast of Africa, it may be made a queftion, how the latter country came to be denominated from the former ? Nothing (fays our An objecauthor) can be more eafy than to answer this question. tion an-The practice of adapting the name of an ancient country fwered. to a newly difcovered one, refembling the other in appearance, in fituation, in figure, in distance, in the nature of theclimate, productions, &c. has ever been fo common, that to produce inftances would be altogether fuperfluous. The newly difcovered region on the coaft of Africa abounded with the fame species of commodities by which the original one was diffinguished ; and, of courfe, the name of the latter was annexed to the former."

Whether Mr Bruce's hypothefis or Dr Doig's, refpecting the long difputed fituation of Solomon's Ophir, be the true one, it is not for us to decide. Both are plaufible

Ophir.

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Ophira plaufible, both are fupported by much ingenuity and uncommon erudition; but we do not think that the Ophrys. arguments of either writer furnish a complete confutation of those adduced by the other. Sub judice lis eff.

OPHIRA, in botauy: A genus of the monogynia order, belonging to the octandria clafs of plants. The involucrum is bivalvular and triflorous; the corolla tetrapetalous above; the berry unilocular.

OPHITES, in natural hiftory, a fort of variegated marble, of a dufky-green ground, fprinkled with fpots of a lighter green, otherwife called *ferpentine*. See the article MARBLE.

OPHITES, in church-hiftory, Christian heretics, so called both from the veneration they had for the ferpent that tempted Eve, and the worship they paid to a real ferpent : they pretended that the ferpent was Icfus Chrift, and that he taught men the knowledge of good and evil. They diffinguished between Jefus and Chrift : Jefus, they faid, was born of the Virgin, but Chrift came down from heaven to be united with him; Jefus was crucified, but Chrift had left him to return to heaven. They diftinguished the God of the Jews, whom they termed Jaldabaoth, from the fupreme God : to the former they afcribed the body, to the latter the foul of men. They had a live ferpent. which they kept in a kind of cage; at certain times they opened the cage-door, and called the ferpent : the animal came out, and mounting upon the table, twined itself about fome loaves of bread ; this bread they broke and diffributed it to the company, who all kiffed the ferpent: this they called their Eucharift.

OPHRYS, TWYBLADE: A genus of the diandria order, belonging to the gynandria clafs of plants; and in the natural method ranking under the 7th order, Orchideæ. The nectarium is a little carinated below. The fpecies are numerous; but the most remarkable are the following:

1. The ovata, oval-leaved ophrys, or common twyblade, hath a bulbous, fibrated root; crowned by two oval, broad, obtufe, veined, oppofite leaves; an erect, fucculent, green ftalk, fix or eight inches high, naked above, and terminated by a loofe fpike of greenifh flowers, having the lip of the nectarium bifid. The flowers of this fpecies refemble the figure of gnats.

2. The *fpiralis*, *fpiral orchis*, or *triple ladies-treffes*, hath bulbous, oblong, aggregated roots; crowned by a clufter of oval, pointed, libbed leaves; creet fimple ftalks, half a foot high; terminated by long fpikes of white odoriferous flowers, hanging to one fide, having the lip of the nectarium entire, and crenated.

3. The nidus-avis, or bird's-neft, hath a bulbous, fibrated, cluftered root; upright, thick, fucculent flalks, a foot high, fheathed by the leaves, and terminated by loofe fpikes of pale-brown flowers; having the lip of the nectarium bifid.

4. The antbropophora, man-fhaped ophrys, or man-orchis, hath a roundifh bulbous root, crowned with three or four oblong leaves; upright thick ftalks, rifing a foot and a half high; adorned with narrow leaves, and terminated by loofe fpikes of greenifh flowers, reprefenting the figure of a naked man; the lip of the nectarium linear tripartite, with the middle fegment longeff and bifid. There is a variety with brownifh flowers tinged with green. Ophrys II Opinion.

5: The *infestifera*, or *infest-orchis*, hath two roundiffields bulbous roots, crowned with oblong leaves; erect leafy falks, from fix to 10 or 12 inches high, terminated by fpikes of infect-fhaped greenifh flowers, having the lip of the nectarium almost five-lobed. This wonderful fpecies exhibits flowers in different varieties, that represent fingular figures of flies, bees, and other infects; and are of different colours in the varieties.

6. The monorchis, or mufky ophrys, hath a roundifk bulbous root; crowned with three or four oblong leaves; an erect naked flalk, fix inches high; terminated by a loofe spike of yellowish, mufky-scented flowers.

All thefe fix fpecies of ophrys flower in fummer, at different times in different forts, from May until July; and in most of the forts exhibit a fingularly curious appearance. The plants are all perennial in root, which are of the bulbous flethy kind, from which the flowerstalks rife annually in fpring, and decay in autumn; at which period is the proper time for removing the roots from one place to another. They all grow wild in Britain, &c.; are refidents of woods, bogs, marfhy grounds, fterile paftures, chalky foils, and the like places, where they flourish and difplay their fingular flowers in great abundance, from which places they are introduced into gardens for variety; and having procured foine plants at the proper feafon, and planted them in foils and fituations fomewhat fimilar to that where they naturally grow, the roots will abide for feveral years, and flower annually.

As to their propagation, it may be tried by feed in a fhady border, as foon as it is ripe; likewife by offfets from the root, though they multiply fparingly in gardens: however, roots of fome flanding may be examined at the proper feafon, and any off-fets feparated and planted in the proper places.

OPHTHALMOSCOPY, a branch of phyfiognomy, which deduces the knowledge of a man's temper and manner from the appearance of his eyes.

OPHTHALMIA, in medicine, an inflammation of the membranes which inveft the eye; efpecially of the adnata, or albugineous coat. See MEDICINE, nº 175.

OPIATES, medicines of a thicker confiftence than a fyrup, prepared with opium fcarcely fluid. They confift of various ingredients, made up with honey or fyrup; and are to be ufed for a long time either for purgative, alterative, or corroborative intentions.

The word opiate is alfo ufed, in general, for any medicine given with an intention to procure fleep, whether in the form of electuaries, drops, or pills.

OPINION is that judgment which the mind forme of any proposition for the truth or falfehood of which there is not fufficient evidence to produce fcience or absolute belief.

That the three angles of a plane triangle are equal to two right angles, is not a matter of opinion, nor can it with propriety be called an object of the mathematician's belief: he does more than believe it; he knows it to be true. When two or three men, under no temptation to deceive, declare that they were witneffes of an uncommon, though not preternatural event, their teftimony is complete evidence, and produces abfolute belief in the minds of those to whom it is given;

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tion. The fact is not doubted, but those who have it on report do not know it to be true, as they know the truth of propositions intuitively or demonstrably certain. When one or two men relate a ftory including many circumftances to a third perfon, and another comes who politively contradicts it either in whole or in part, he to whom those jarring tellimonies are given, weighs all the circumstances in his own mind, balances the one against the other, and lends an affent, more or lefs wavering, to that fide on which the evidence appears to preponderate. This affent is his opinion respecting the facts of which he has received fuch different accounts.

Opinions are often formed of events not yet in being. Were an officer from the combined armies, which July 1793. are just now * hefieging Valenciennes, to come into the room where we are writing, and tell us that those armies are in good health and high fpirits ; that every fhot which they fire upon the fortrefs produces fome effect; and that they have plenty of excellent provifions, whilft the befieged are perifhing by hunger; we should absolutely believe every fact which he had told us upon the evidence of his teltimony ; but we could only be of opinion that the garrifon must foon furrender. In forming opinions of this kind, upon which, in a great measure, depends our fuccess in any pursuit, every circumstance should be carefully attended to, and our judgments guided by former experience. Truth is a thing of fuch importance to man, that he should always purfne the beft methods for attaining it; and when the object eludes all his refearches, he thould remedy the difappointment, by attaching himfelf to that which has the ftrongeft refemblance to it; and that which most refembles truth is called probability, as the judgment which is formed of it is termed opinion. See PROBAEILITY.

OPITS, or OPITIUS (Martin), a celebrated German poet, born at Breflaw in 1507. He acquired great fame by his Latin, and more by his German poems; and, retiring to Dantzic, wrote a hiftory of the ancient Daci : he died of the plague in 1639.

OPITS (Henry), a learned Lutheran divine, born at Altenburg in Mifnia in 1642. He was profession of theology and of the oriental languages at Kiel, where he acquired great reputation by a variety of excellent works concerning oriental literature and Hebrew antiquities. He died in 1712.

OPIUM, in the materia medica, is an infpiffated juice, partly of the refinous and partly of the gummy kind, brought to us in cakes from eight ounces to a pound weight. It is very heavy, of a denfe texture, and not perfectly dry; but, in general, eafily receives an impression from the singer : its colour is a brownish yellow, fo very dark and dufky that at first it appears black: it has a dead and faint fmell, and its tatte is very bitter and acrid. It is to be chofes moderately firm, and not too foft; its finell and tafte should be very firong, and care is to be taken that there be no dirty or ftony matter in it.

Opium is the juice of the papaver album, or white poppy, with which the fields of Afia Minor are in many places fown, as ours are with corn. When the heads are near ripening, they wound them with an in-

Opinion but it does not produce fcience like rigid demonstra- ftrument that has five edges, which on being fluck in Opium. to the head makes at once five long cuts in it; and from these wounds the opium flows, and is next day taken off by a perfon who goes round the field, and put up in a veffel which he carries fastened to his girdle; at the fame time that this opium is collected, the opposite fide of the poppy-head is wounded, and the opium collected from it the next day. They diflinguish, however, the produce of the first wounds from that of the fucceeding ones; for the first juice afforded by the plant is greatly fuperior to what is obtained afterwards. After they have collected the opium, they moisten it with a fmall quantity of water or honcy, and work it a long time upon a flat, hard, and fmooth board, with a thick and firong inftrument of the fame wood, till it becomes of the confiftence of pitch; and then work it up with their hands, and form it into cakes or rolls for fale.

Opium at prefent is in great effeem, and is one of the most valuable of all the simple medicines. In its effects on the animal fystem, it is the most extraordinary fubftance in nature. It touches the nerves as Leake's Efit were by magic and irrefiftible power, and fleeps the Jay on the Dijeafa of fenfes in forgetfulnefs ; even in opposition to the de- the Vijiera. termined will of the philosopher or physiologist, apprifed of its narcotic effect.

The modification of matter is infinite ; and who fhall truly fay by what peculiar or fpecific configuration of its parts, opium, even in the quantity of a fingle grain, administered to the human body, shall affuage the most raging pain, and procure profound fleep ?

The action of matter upon matter, thus exemplified in the effect of opium on the animal fystem, is not lefs aftonishing and incomprehensible, than that of fpirit upon matter or the agency of mind on the motive powers of the body.

The first effects of opium are like those of a strong, flimulating cordial, but are foon fucceeded by univerfal languor or irrefiftible propenfity to fleep, attended with dreams of the most rapturous and enthusiastic kind. After those contrary effects are over, which are generally terminated by a profuse fweat, the body becomes cold and torpid; the mind penfive and defponding; the head is affected with ftupor, and the ftomach with fickness and naufea.

It is not our bufinefs, neither is it in our power, to reconcile that diverfity of opinion which has lately prevailed concerning the manner in which opium produces its effects ; or to determine whether it acts fimply on the brain and nerves, or, according to the experiments of Fontana, on the mafs of blood only.

Opium is the most fovereign remedy in the materia medica, for eafing pain and procuring fleep, and alfo the mo't certain antispasmodic yet known; but, like other powerful medicines, becomes highly noxious to the human conftitution, and even mortal, when improperly administered. Its liberal and long continued use has been obferved greatly to injure the brain and nerves, and to diminish their influence on the vital organs of the body. By its first effects, which are exhilarating, it excites a kind of temporary delirium, which diffipates and exhaufts the fpirits; and, by its subsequent narcotic power, occasions confusion of ideas and lois of memory, attended with naufea, giddinefs, headach,

Opium.

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Orium. headach, and conflipation of the bowels ; in a word, the poifon was too ftrong to admit of any remedy ; it feems to fuspend or diminish all the natural fecretions and excretions of the body, that of perfpiration only excepted.

Those who take opium to excess become enervated and foon look old ; when deprived of it, they are faint, and experience the langour and dejection of fpirits common to fuch as drink fpirituous liquors in excefs; to the bad effects of which it is fimilar, fince, like thofe, they are not eafily removed without a repetition of the dofe.

By the indiferiminate use of that preparation of opium called Godfrey's cordial, many children are yearly cut off; for it is frequently given dole after dole, without moderation, by ignorant women and mercenary nurfes, to filence the cries of infants and lull them to fleep, by which they are at laft rendered flupid, inactive, and rickety.

Opium is univerfally known to be used as a luxury in the eaft. Mr Grofe informs us, that most of the hard-labouring people at Surat, and efpecially the porters, take great quantities of this drug, which, they pretend, enables them to work, and carry heavier burdens than they otherwife could do. Some of thefe, our author affures us, will take more than an ounce at a time without detriment. Many people in opulent circumftances follow the fame cuftom, but with very different motives. Some use it merely for the fake of the pleafing delirium it occasions; others for venercal purpo. fes, as by this means they can lengthen the amorous congrefs as much as they pleafe, though they thus are certain to bring on an abfolute impotency and premature old age at last. For this purpose it is usually taken in milk; and when they have a mind to check or put an end to its operation, they fwallow a fpoonful or two of lime juice, or any fimilar acid.

Belides these effects of opium, it is faid by the Indians to have a very fingular one in bringing on a feeming heavinefs of the head and fleepinefs of the eye, at the fame time that it really produces great watchfulnefs. It is also confidered as a great inspirer of, courage, or rather infenfibility to danger ; fo that the commanders make no fcruple of allowing large quantities of it to the foldiers when they are going to battle or engaged in any hazardous enterprize.

The best opium in the world is faid to come from Patna on the river Ganges, where, at leaft, the great-eft traffic of it is made, and from whence it is exported all over India; though in fome parts, especially on the Malay coafls, it is prohibited under pain of death, on account of the madnefs, and murders confequent upon that madnefs, which are occafioued by it ; notwithstanding which fevere prohibition, however, it is plentifully fmuggled into all thefe countries .- The foil about the Ganges is accounted beft for producing the flrongeft kind of opium; of which the following remarkable inflance is related. "A nabob of these parts having invited an English factory to an entertainment, a young gentleman, a writer in the company's fervice, fauntering about the garden, plucked a poppy and fucked the head of it. In confequence of this he fell into a profound fleep ; of which the nabob being apprifed, and likewife informed of the particular bed out of which he had taken the flower, expressed his forrow ; acquainting his friends at the fame time that

which accordingly proved true, and the unfortunate gentleman never awaked."

Opium applied externally is emollient, relaxing, and difcutient, and greatly promotes fuppuration : if long kept upon the fkin, it takes off the hair, and always occasions an itching in it; fometimes it exulcerates it, and raifes little blifters, if applied to a tender part. Sometimes, on external application, it allays pain, and even oecafions fleep: but it must by no means be applied to the head, especially to the futures of the fkull; for it has been known to have the most terrible effects in this application, and even to bring on death it self.

It appears, too, from fome curious experiments made by Dr Leigh, to act as the most powerful of all flyptics. An experi-mental enqui-" Having laid bare the crural artery of a rabbit (fays ry into the the Doctor), I divided it, when the blood inftantly properties flew out with confiderable velocity; fome of a ftrong of opium, foliation was then applied to the divided artery, the &c. ends of which in a short space of time contracted, and the hæmorrhagy ceafed. The fame experiment was performed on the brachial artery with like fuccefs."

The effects of a ftrong folution of opium upon the heart, appears from the fame experiments to be very extraordinary. "I opened the thorax of a rabbit (fays the Doctor), and by diffection placed the heart in full view : the aorta was then divided, and the animal bl. d till it expired. After the heart had remained motionlefs ten minutes, and every appearance of life had ceafed for the fame length of time, I poured on the heart a quantity of my ftrong folution ; it was instantly thrown into motion, which continued two minutes: I then added more of the folution, and the action was again renewed. By thus repeating my applications, the motions of the heart were fupported more than ten minutes. I afterwards opened the thorax of a rabbit, and, without doing any injury to the large blood-veffels, placed the heart in view. A quantity of my ftrong folution was then applied to it, which to accelerated the motions as to render it impoffible to number them : by renewing the application, thefe were continued for fome confiderable time. The furface of the heart now appeared uncommonly red, and continued fo fome time."

Opium contains gum, refin, effential oil, falt, and earthy matter; but its narcotic or fomniferous power has been experimentally found to relide in its effential oil.

OPOBALSAMUM, in the materia medica. Opobalfam, or balm of Gilead. See AMYRIS.

Mr Bruce, the celebrated traveller, whom we have frequently had occafion to introduce to our readers with that praife to which we think his labours have fully. inticled him, employs feveral pages of his Appendix in afcertaining the antiquity and native foil of the balfam-tree, with other particulars of that nature ; after. which he gives us the following account of the opobalfamum, or juice flowing from it : "At first when it is received into the bottle or vafe from the wound from whence it iffues, it is of a light, yellow colour, apparently turbid, in which there is a whitish cast, which I apprehend are the globules of air that pervade the whole of it in its first state of fermentation : it then appears very light upon shaking. As it settles and cools, it turns clear, and lofes that milkinefs which

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Opobalfa- it first had when flowing from the tree into the bottle. mon flructure. The fame traveller obferves, that the Opocalpanum, It then has the colour of honey, and appears more fixed and heavy than at first. After being kept for years, it grows a much deeper yellow, and of the colour of gold. I have fome of it, which, as I have already mentioned in my travels, I got from the Cadi of Medina in the 1768; it is now still deeper in colour, full as much fo as the yellowest honey. It is perfectly fluid, and has loft very little either of its tafte, smell, or weight. The fmell at first is violent and strongly pungent, giving a fenfation to the brain like to that of volatile falts when rashly drawn up by an incautious perfon. This lafts in proportion to its frefhnefs; for being neglected, and the bottle uncorked, it quickly lofes this quality, as it probably will at laft by age, whatever care is taken of it.

" In its pure and fresh state it disfolves eafily in water. If dropped on a woollen cloth, it will wath out eafily, and leaves no ftain. It is of an acrid, rough, pungent tafte ; is used by the Arabs in all complaints of the ftomach and bowels, is reckoned a powerful antifeptic, and of use in preventing any infection of the plague. These qualities it now enjoys, in all probability, in common with the various balfams we have received from the new world, fuch as the balfam of Tolu, of Peru, and the reft; but it is always used, and in particular effected by the ladies, as a cofmetic : As fuch it has kept up its reputation in the eaft to this very day. The manner of applying it is this : You first go into the tepid bath till the pores are fufficiently opened; you then anoint yourfelf with a fmall quantity, and as much as the veffels will abforb. Never-fa-ling youth and beauty are faid to be the confequences of this. The purchase is easy enough. I do not hear that it ever has been thought reftorative after the lofs of either."

OPOCALPASUM, OPOCARBASUM, OF APOCAL-PASUM ; a gummy refinous fubflance, which has a ftrong refemblance to the best liquid myrrh, and which in the time of Galen they mixed with myrrh. It was difficult, according to this writer, to diffinguish the one from the other unless by their effects. It was a poilonous juice, which frequently produced lethargy and fudden ftrangling. He declares, that he has known feveral perfons who died in confequence of inadvertently taking myirli in which there was a mixture of opocarbafum. Perhaps it was only a juice composed of a folution of euphorbia, in which drops of opium were macerated. Poifons of this kind have from time immemorial been as common in Africa as that of arrows poifoned with the juice of the mancanilla is in America.

Mr Bruce, the Abyfinian traveller, fays, that he faw in a Mahometan village a large tree, which was fo covered with knots and balls of gum on the upper part of the trunk and on the large branches, that it had a monftrous appearance. From fome inquiries which he made on this fubject, he found that certain merchants had brought this tree from the country of the good myrrh, which is Troglodytria (for it does not grow in Arabia), and that they had planted it for the fake of its gum; with which these Muffulmen flarch the blue fluffs of Surat, which they receive damaged from Mocha, in order to barter them with the Galla and the Abyfinians. This tree is called faffa; and Mr Bruce declares that he has feen it completely covered with beautiful crimfon flowers of a very uncomfassa gum is well calculated, both on account of its Opopanax. abundance and its colour, to augment the quantity of myrrh; and he is the more confirmed in his opinion, becaufe every thing leads him to think that no other gummiferous tree, possessed of the fame properties with the faffa, grows in the myrrh country. In fhort, he thinks it almost beyond a doubt that the gum of the faffa-tree is the opocalpafum; and he fuppofes Galen miltaken in aferibing any fatal property to this drug; and that many were believed to be killed by it, whofe death might, perhaps, with more juffice, have been placed to the account of the phylician. Mr Bruce adds, that though the Troglodites of the myrrh country are at prefent more ignorant than formerly, they are neverthelefs well acquainted with the properties of their fimples; and that while they wilh to increase the fale of their commodities, they would never mix with them a poifon which muft neceffarily diminish it. In this we accede to his opinion ; but we must differ from him when he fays, that no gum or refin with which we are acquainted is a mortal poifon : the favages of both hemispheres are acquainted with but too many of them. The gum of the faffatree, according to Mr Bruce, is of a close smooth grain, of a brown dull colour, but fometimes very transparent; it swells and becomes white in water; it has a great refemblance in its properties to gum tragacanth, and may be eaten with all fafety. From all this it appears that the opocalpafum mentioned by Pliny is not the faffa gum defcribed by Mr Bruce.

OPOPANAX, in the materia medica, is a gumrefin of a tolerably firm texture, ufually brought to us in loofe granules or drops, and fometimes in large maffes, formed of a number of these connected by a quantity of matter of the fame kind; but these are ufually loaded with extraneous matter, and are greatly inferior to the pure loofe kind. The drops or granules of the fine opopanax are on the outlide of a brownish red colour, and of a dusky yellowish or whitish colour within : they are of a somewhat unctuous appearance, fmooth on the furface; and are to be chofen in clear pieces, of a throng finell and acrid tafte.

This gummy fubftance is obtained from the roots of an umbelliferous plant, which grows fpontaneoully in the warmer countries, and beats the colds of this. The juice is brought from Turkey and the East Indies; and its virtues are those of an attenuating and aperient medicine. Boerhaave frequently amployed it, along with ammoniacum and galbanum, in hypocondriacal diforders, obstructions of the abdominal vifcera, and suppressions of the mentirual evacuations from a fluggifhnels of mucous humours, and a want of due elafficity of the folids: with thefe intentions it is an ufeful ingredient in the pilulæ gummofæ and compound powder of myrrh of the London pharmacopæia, but it is not employed in any composition of the Edinburgh. It may be given by itfelf in the dofe of a fcruple, or half a dram : a whole dram proves in many conffitutions gently purgative : alfo dispels flatulencies, is good in afthmas, in inveterate coughs, and in diforders of the head and nerves.

Doctor Woodville, in his Medical Botany, gives the following account of this vegetable. " It is of the digynia order, and pentendria class of plants : the root is perennial,

ted with its smell, but no effential oil is obtained on committing moderate quantities to the operation." See PASTANACA, of which opopanax is a species.

Opopanax. perennial, thick, flefhy, tapering like the garden parfnep : the flalk is ftrong, branched, rough towards the bottom, and rifes feven or eight feet in height; the leaves are pinnated, confifting of feveral pairs of pinnæ, which are oblong, ferrated, veined, and towards the bale appear unformed on the upper fide : the flowers are fmall, of a yellowish colour, and terminate the ftem and branches in flat umbels; the general and partial umbels are composed of many radii; the generel and partial involucra are commonly both wanting ; all the florets are fertile, and have an uniform appearance; the petals are five, lance-fhaped, and curled inwards; the five filaments are fpreading, curved, longer than the petals, and furnished with roundish antheræ; the germen is placed below the corolla, fupporting two reflexed flyles, which are fupplied with blunt fligmata; the fruit is elliptical, compreffed, divided into two parts, containing two flat feeds, encompaffed with a narrow border. See Plate CCCLI. It is a native of the fouth of Europe, and flowers in June and July.

"This species of parsnep was cultivated in 1731 by Mr P. Miller, who observes, that its ' roots are large, fweet, and accounted very nourifhing,' therefore recommended for cultivation in kitchen-gardens. It bears the cold of our climate very well, and commonly maturates its feeds, and its juice here manifests fome of those qualities which are discovered in the officinal opopanax; but it is only in the warm regions of the east, and where this plant is a native, that its juice concretes into this gummy refinous drug. Opopanax is obtained by means of incilions made at the bottom of the flalk of the plant, from whence the juice gradually exudes; and by undergoing fpontaneous concretion, affumes the appearance under which we have it imported from Turkey and the East Indies. It readily mingles with water, by triture, into a milky liquor, which on flanding deposits a portion of refinous matter, and becomes yellowifh : to rectified fpirit it yields a gold-coloured tincture, which taftes and fmells ftrongly of opopanax. Water diffilled from it is impregna-

OPORTO, or Porto; a rich, handfome, and confiderable town of Portugal, in the province of Entre Douro and Minho, with a bishop's see. It is a place of great importance, and by nature almost impregnable. It is noted for its flrong wines; and a large quantity is from thence exported into Britain, whence all red wines that come from Spain or Portugal are called port-wines. It is feated on the declivity of a mountain near the river Duero, which forms an excellent harbour. W. Long. 8. 1. N. Lat. 41. 0.

OPOSSUM, in zoology. See DIDELPHIS.

OPPENHEIM, a town of Germany, in the lower palatinate of the Rhine, and capital of a bailiwic of the fame name; feated on the declivity of a hill near the Rhine. E. Long. 8. 20. N. Lat. 49. 48.

OPPIANUS, a poet and grammarian of Anazarba in Cilicia, in the fecond century. He composed a poem. of hunting, and another of fishing, for which Antoninus Caracalla gave him as many golden crowns as there were verfes in his poems; they were hence called Oppian's golden verses. He died in the 30th year of his age.

OPPILATION, in medicine, the act of obftructing or ftopping up the paffage of the body, by re-dundant or peccant humours. This word is chiefly used for obstructions in the lower helly.

OPTATIVE MOOD, in grammar, that which ferves to exprefs an ardent defire or with for fomething.

In most languages, except the Greek, the optative is only expressed by prefixing to the subjunctive an adverb of wishing; as utinam, in Latin : plut à Dieu, in French; and would to God, in English.

OPTIC ANGLE, the angle which the optic axes of both eyes make with one another, as they tend to meet at some distance before the eyes.

OPTIC Axis, the axis of the eye, or a line going through the middle of the pupil and the centre of the eye.

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THAT fcience which treats of the element of light, and the various phenomena of vision.

HISTORY.

§ 1. Discoveries concerning the Light. THE element of light has occupied much of the at-

attending the explanation of mena of light.

Difficulties tention of thinking men ever fince the phenomena of nature have been the objects of rational inveftigation. The discoveries that have from time to time been the pheno. made concerning it, are fo fully inferted under the article LIGHT, that there is little room for any further addition here. The nature of that fubtile element is indeed very little known as yet, notwichstanding all the endeavours of philosophers; and whatever fide is taken with regard to it, whether we suppose it to confift of an infinity of fmall particles propagated by a repullive power from the luminous body, or whether we suppose it to confift in the vibrations of a fubtile fluid, there are prodigious difficulties, almost, if not totally infuperable, which will attend the explanation

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of its phenomena. In many parts of this work the identity of light and of the electric fluid is afferted z this, however, doth not in the leaft interfere with the phenomena of optics; all of which are guided by the fame invariable laws. whether we fuppofe light to be a vibration of that fluid, or any thing elfe. We fhall therefore proceed to,

§ 2. Discoveries concerning the Refraction of Light.

WE find that the ancients, though they made very Refraction few optical experiments, nevertheles knew, that when known to light paffed through mediums of different denfities, it the andid not move forward in a thraight line, but was bent, or refracted, out of its courfe. This was probably fuggested to them by the appearance of a straight flick. partly immerfed in water : and we find many que. ftions concerning this and other optical appearances in Aristotle; to which, however, his answers are infignificant. Archimedes is even faid to have written a treatile concerning the appearance of a ring or circle under water, and therefore could not have been igno-

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rant of the common phenomena of refraction. But the fec the heavenly bodies near the horizon. In his Alancients were not only acquainted with these more ordinary appearances of refraction, but knew alfo the production of colours by refracted light. Seneca fays, that if the light of the fun fhines through an angular piece of glafs, it will show all the colours of the rainbow. Thefe colours, however, he fays, are falle, fuch as are feen in a pigeon's neck when it changes its polition ; and of the fame nature, he fays, is a speculum, which, without having any colour of its own, allumes that of any other body. It appears alfo, that the ancients were not unacquainted with the magnifying power of glafs globes filled with water, though they do not feem to have known any thing of the reafon of this power; magnifying and the ancient engravers are fuppofed to have made

glass globes. use of a glass globe filled with water to magnify their figures, and thereby to work to more advantage. That the power of transparent bodies of a spherical form in magnifying or burning was not wholly unknown to the ancients, is further probable from certain gems preferved in the cabinets of the curious, which are fuppofed to have belonged to the Druids. They are made of rock-crystal of various forms, amongft which are found fome that are lenticular and others that are fpherical : and though they are not fufficiently wrought to perform their office as well as they might have done if they had been more judicioufly executed, yet it is hardly poffible that their effect, in magnifying at leaft, could have escaped the notice of those who had often occasion to handle them; if indeed, in the fpherical or lenticular form, they were not folely intended for the purpofes of buining. One of these, of the spherical kind, of about an inch and an half diameter, is preferved among the folfils given to the university of Cambridge by Dr Woodward.

The first treatife of any note written on the subject of optics, was by the celebrated aftronomer Claudius Ptolomæus, who lived about the middle of the fecond century. The treatife is loft ; but from the accounts Refraction, of others we find that he treated of aftronomical refirst treated scientifical-fractions. Though refraction in general had been obly by Pto- ferved very early, it is possible that it might not have occurred to any philosopher much before his time, that the light of the fun, meon, and flars, must undergo a fimilar refraction in confequence of falling obliquely upon the grofs atmosphere that furrounds the earth ; and that they must, by that means, be turned out of their rectilinear courfe, fo as to caufe those luminaries to appear higher in the heavens than they would otherthe intervals between ftars appear lefs near the horizon than near the mcridian ; and, on this account, they muft have been much embarraffed in their observations. But it is cvident that Ptolemy was aware of this circumftance, by the caution that he gives to allow fomething for it, upon every recourse to ancient observations.

His hypo-Cun and moon.

lemy.

This philosopher also advances a very fensible hypothefis to account for the remarkably greater apparent thefis con- fize of the fun and moon when feen near the horizon. cerning the The mind, he fays, judges of the fize of objects by horizontal means of a pre-conceived idea of their distance from ment of a sphere of glass, it will appear magnified. the body we are viewing ; which is the cafe when we the refraction of rays into it.

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mageft, however, he aferibes this appearance to a refraction of the rays by vapours, which actually enlarge the angle under which the luminaries appear; just as

the angle is enlarged by which an object is feen from

under water. In the 12th century, the nature of refraction was largely confidered by Alhazen an Arabian writer ; in fo much that, having made experiments upon it at the common furface between air and water, air and glafs, water and glafs or cryftal ; and, being prepoffeffed with Difcoveries; the ancient opinion of crystalline orbs in the regions of Alhazen, above the atmosphere, he even suspected a refraction there alfo, and fancied he could prove it by aftronomical observations. This author deduces from hence feveral properties of atmospherical refraction, as that it increases the altitudes of all objects in the heavens; and he first advanced, that the stars are fometimes feen above the horizon by means of refraction, when they are really below it. This observation was confirmed by Vitellio, B. Waltherus, and efpecially by the excellent observations of Tycho Brahe. Alhazen observed, that refraction contracts the vertical diameters and diftances of the heavenly bodies, and that it is the caufe of the twinkling of the flars. But we do not find that either he, or his follower Vitellio, knew any of its just quantity. Indeed it is too fmall to be determined except by very accurate inftruments, and therefore we hear little more of it till about the year 1500; at which time great attention was paid to it by Bernard Walther, Mæftlin, and others, but chiefly by Tycho Brahe.

Alhazen supposed that the refraction of the atmofphere did not depend upon the vapours in it, as was probably the opinion of philosophers before his time, but on the different transparency; by which, as Montucla conjectures, he meant the denfity of the groß air contiguous to the earth, and the ether or fubtile air that lies beyond it. In examining the effects of refraction, he endcavous to prove that it is fo far from being the caufe of the heavenly bodies appearing larger near the horizon, that it would make them appear lefs; two ftars, he fays, appearing nearer together in the horizon, than near the meridian. This phenomenon he ranks among optical deceptions. We judge of diftance, he fays, by comparing the angle under which objects appear, with their fuppofed diffance; fo that if these angles be nearly equal, and the distance of one object be conceived greater than that of the other, it will be imagined to be larger. And the sky near the wife do. The first astronomers were not aware that horizon, he fays, is always imagined to be further from us than any other part of the concave furface. Roger Bacon afcribes this account of the horizontal moon to Ptolemy; and as fuch it is examined, and objected to by B. Porta.

In the writings of this Bacon, whole genius perhaps . equalled that of his great namefake Lord Verulam, we find the first distinct account of the magnifying power of glaffes; and it is not improbable, that what he wrote upon this subject gave rife to that most uscful invention of spectacles. For he fays, that if an object be applied close to the base of the larger segus : and this diffance is fancied to be greater when a He alfo treats of the appearance of an object through number of objects are interpoled between the eye and a globe, and fays that he was the first who observed In

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T In 1270, Vitellio, a native of Poland, published a

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Of Vitellio. treatife of optics, containing all that was valuable in Alhazen, and digefted in a much more intelligible and methodical manner. He observes, that light is always loft by refraction, in confequence of which the objects feen by refracted light always appear lefs luminous; but he does not pretend to effimate the quantity of this lofs. He reduced into a table the refult of his experiments on the refractive powers of air, water, and plafs, corresponding to different angles of incidence. In his account of the horizontal moon he agrees exactly with Alhazen; obferving, that in the horizon fhe feems to touch the earth, and appears much more diftant from us than in the zenith, on account of the intermediate fpace containing a greater variety of objects upon the vilible furface of the earth. He aferibes the twinkling of the flars to the motion of the air in which the light is refracted ; and to illustrate this hypothefis, he observes, that they twinkle still more when viewed in water put in motion. He alfo fhows, that refraction is neceffary as well as reflection, to form the rainbow; becaufe the body which the rays fall upon is a transparent substance, at the furface of which one part of the light is always reflected and another refracted. But he seems to confider refraction as serving only to condenfe the light, and thereby enabling it to make a ftronger impreffion upon the eye. This writer alfo makes fome ingenious attempts to explain refraction, or to afcertain the law of it. He alfo confiders the foci of glafs fpheres, and the apparent fize of objects feen through them; though upon thefe fubjects he is not at all exact. It is fufficient indeed to fhow the flate of knowledge, or rather of ignorance, at that time, to obferve, that both Vitellio, and his mafter Alhazen, endeavour to account for objects appearing larger when they are feen under water by the circular figure of its furface; fince, being fluid, it conforms to

8 Of Roger Bacon.

the figure of the earth. Contemporary with Vitellio was Roger Bacon, a man of very extensive genius, and who wrote upon almost every branch of science ; yet in this branch be does not feem to have made any confiderable advances beyond what Alhazen had done efore him. Even fome of the wildeft and most abfurd of the opinions of the ancients have had the fanction of his authovity. He does not hefitate to affent to an opinion adopted by many of the ancients, and indeed by molt philosophers till his time, that vifual rays proceed from the eye; giving this reason for it, that every thing in nature is qualified to discharge its proper functions by its own powers, in the fame manner as the fun and other celefial bodies. In his Specula Mathematica, he added fome observations on the refraction of the light of the flars; the apparent fize of objects; the extraordinary fize of the fun and moon in the horizon : but in all this he is not very exact, and advances but little. In his Opus Majus he demonftrates, that if a transparent body interposed between the eye and an object, be convex towards the eye, the object will appear magnified. This observation, however, he certainly had from Alhazen; the only difference between them is, that Bacon prefers the fmailer fegment of a sphere, and Alhazen the larger, in which the latter certainly was right.

From this time, to that of the revival of learning in VOL. XIII. Part I.

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Europe, we have no farther treatile on the subject of refraction, or indeed on any other part of optics. O nc Of Maureof the first who diffinguished himfelf-in this way was lycus. Maurolycus, teacher of mathematics at Meffina. In a treatife, De Lumine et Umbra, published in 1575, he demonstrates that the crystalline humour of the eye is a lens that collects the rays of light iffuing from the objects, and throws them upon the retina where is the focus of each pencil. From this principle he difcovered the reafon why fome people were fhort-fighted and others long-fighted ; and why the former are relieved by concave, and the others by convex, glaffes.

About the fame time that Maurolycus made fuch Difcoveries advances towards the difcovery of the nature of vision, of B. Porta. Joannes Baptiftà Porta of Naples discovered the camera obscura, which throws still more light on the fame fubject. His house was couldantly reforted to by all the ingenious perfons at Naples, whom he formed into what he called an academy of fecrets ; each member being obliged to contribute fomething that was not generally known, and might be useful. By this means he was furnished with materials for his Magia Naturalis, which contains his account of the camera ob/cura, and the first edition of which was published, as he informs us, when he was not quite 15 years old. He alfo gave the first hint of the magic lantern ; which Kircher afterwards followed and improved. His experiments with the camera obfeura convinced him, that vision is performed by the intromission of fomething into the eye, and not by vifual rays proceeding from the eye, as had been formerly imagined; and he was the first who fully fatisfied himfelf and others upon this fubject. Indeed the refemblance between experiments with the camera obfcura and the manner in which vision is performed in the eye, was too firiking to escape the observation of a less ingenious person. But when he fays that the eye is a camera obfcura, and the pupil the hole in the window-shutter, he was fo far miftaken as to suppose that it was the crystalline hamour that corresponds to the wall which receives the images; nor was it difcovered till the year 1604. that this office is performed by the retina. He makes a variety of juft observations concerning vision ; and particularly explains feveral cafes in which we imagine things to be without the eye, when the appearances are occasioned by fome affection of the eye itfelf, or fome motion within the eye. He observes alfo, that, in certain circumftances, vision will be affifted by convex or concave glaffes; and he feems alfo to have made fome finall advances towards the difcovery of telescopes. He takes notice, that a round and flat furface plunged into water, will appear hollow as well as magnified to an eye perpendicularly over it; and he very well explains by a figure the manner in which it is done.

All this time, however, the great problem concern- The law of ing the measuring of refractions had remained un-refraction folved. Alhazen and Vitellio, indeed, had attempted difcovereds it; but failed, by attempting to measure the angle itfelf instead of its fine. At last it was discovered by Snellius, professor of mathematics at Leyden. This philofopher, however, did not perfectly underftand his own difcovery, nor did he live to publish any account of it himfelf. It was afterwards explained by profeffor Hortenfius both publicly and privately before

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published it under a different form, without making any acknowledgment of his obligations to Snellius, whofe papers Huygens affures us, from his own knowledge, Defcartes had feen. Before this time Kepler had published a New Table of refracted Angles, determined by his own experiments for every degree of incidence. Kircher had done the fame, and attempted a rational or physical theory of refraction, on principle, and on a mode of investigation, which, if conducted with precifion, would have led him to the law affumed or difcovered by Snellius.

Opinions Subject.

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Defcartes undertook to explain the caufe of refracof Defcartes tion by the refolution of forces, on the principles of and Leib mechanics. In confequence of this, he was obliged to suppose that light passes with more ease through a denfe medium, than through a rare one. The truth of this explanation was first questioned by M. Fermat, counfellor to the parliament of Thouloufc, and an able mathematician. He afferted, contrary to the opinion of Descartes, that light fuffers more refistance in water than air, and more in glafs than in water; and he maintained, that the refiftance of different mediums with respect to light is in proportion to their denfities. M. Leibnitz adopted the fame general idea; and these gentlemen argued upon the subject in the following manner.

Nature, fay they, accomplishes her ends by the shortest methods. Light therefore ought to pass from one point to another, either by the shortest road, or that in which the leaft time is required. But it is plain that the line in which light paffes, when it falls obliquely upon a denfer medium, is not the most direct or the shortest; fo that it must be that in which the least time is spent. And whereas it is demonstrable, that light falling obliquely upon a denfer medium (in order to take up the least time possible in passing from a point in one medium to a point in the other) must be refracted in fuch a manner, that the fines of the angles of incidence and refraction must be to one another, as the different facilities with which light is transmitted in those mediums; it follows, that fince light approaches the perpendicular when it paffes obliquely from air into water, fo that the fine of the angle of refraction is lefs than that of the angle of incidence, the facility with which water fuffers light to pass through it is less than that of the air; fo that light meets with more refiftance in water than air.

13 Difcoveries ferent fub-Rances.

Arguments of this kind could not give fatisfaction; roncerning and a little time showed the fallacy of the hypothesis. the refrac- At a meeting of the Royal Society, Aug. 31. 1664. tion of dif- an experiment for measuring the refraction of common water was made with a new inftrument which they had prepared for that purpofe; and, the angle of incidence being 40 degrees, that of refraction was found to be 30. About this time also we find the first mention of mediums not refracting the light in an exact proportion to their denfities. For Mr Boyle, in a letter to Mr Oldenburgh, dated Nov. 3. 1664, obferves, that in fpirit-of-wine, the proportion of the fines of the angles of incidence to the fines of the angles of refraction was nearly the fame as 4 to 3; and that, as spirit-of-wine occasions a greater refraction than common water, fo oil of turpentine, which is refraction than common water, but a much greater observed durations.

fore it appeared in the writings of Defcartes, who than falt water. And at a meeting held Nov. 9. the fame year, Dr Hooke (who had been ordered to profecute the experiment) brought in an account of one that he had made with pure and clear falad oil, which was found to have produced a much greater refraction than any liquor which he had then tried; the angle of refraction that answered to an angle of incidence of 30° being found no lefs than 40° 30', and the angle of refraction that answered to an angle of incidence of 20° being 29° 47' .--- M. de la Hire alfo made feveral experiments to afcertain the refractive power of oil with respect to that of water and air, and found the fine of the angle of incidence to that of refraction to be as 60 to 42; which, he observes, is a little nearer to that of glass than to that of water, though oil is much lighter than water, and glafs much heavier.

The members of the Royal Society finding that the refraction of falt water exceeded that of freih, purfued the experiment farther with folutions of vitriol, faltpetre, and alum, in water ; when they found the refraction of the folution of vitriol and faltpetre a little more, but that of alum a little lefs, than common water.

Dr Hooke made an experiment before the Royal Society, Feb. 11. 1663, which clearly proves that ice refiacts the light lefs than water; which he took to be a good argument that the lightness of ice, which caufes it to fwim in water, is not caufed only by the fmall bubbles which are visible in it, but that it arifes from the uniform conflitution or general texture of the whole mass. M. de la Hire also took a good deal of pains to determine whether, as was then the common opinion, the refractive power of ice and water were the fame; and he found, as Dr Hooke had done before, that ice refracts lefs than water.

By a most accurate and elaborate experiment made in the year 1698, in which a ray of light was tranfmitted through a Torricellian vacuum, Mr Lowthorp found, that the refractive power of air is to that of water as 36 to 34,400. He concludes his account of the experiment with obferving, that the refractive power of bodies is not proportioned to the denfity, at : least not to the gravity, of the refracting medium. For the refractive power of glafs to that of water is as 55 to 34, whereas its gravity is as 87 to 34; that is, the squares of their refractive powers are very nearly as their respective gravities. And there are some fluids, which, though they are lighter than water, yet have a greater power of refraction. Thus the refractive power of fpirit-of-wine, according to Dr Hooke's experiment, is to that of water as 36 to 33, and its gravity reciprocally as 33 to 36, or 361. But the refractive powers of air and water feem to obferve the fimple proportion of their gravities directly. And if this should be confirmed by fucceeding experiments, it is probable, he fays, that the refractive powers of the atmosphere are everywhere; and at all heights above the earth, proportioned to its denfity and ex-panfion : and then it would be no difficult matter to trace the light through it, fo as to terminate the shadow of the earth; and, together with proper expedients for meafuring the quantity of light illuminating an opaque body, to examine at what diffances the lighter than spirit-of-wine, produces not only a greater moon must be from the earth to suffer eclipses of the

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Caffini the younger happened to be present when Mr Lowthorp made the above-mentioned experiment before the Royal Society; and upon his return home, having made a report of it to the members of the Royal Academy of Sciences, those gentlemen endeavoured to repeat the experiment in 1700; but they did not fucceed .- For, as they faid, beams of light paffed through the vacuum without fuffering any refraction. The Royal Society being informed of this, were defirous that it might be put past dispute, by repeated and well-attefted trials; and ordered Mr Hauksbee to make an instrument for the purpose, by the direction of Dr Halley. It confifted of a ftrong brafs prifm, two fides of which had fockets to receive two plane glaffes, whereby the air in the prifm might either be exhaufted or condenfed. The prifm had alfo a mercurial gage fixed to it, to discover the density of the contained air; and was contrived to turn upon its axis, in order to make the refractions equal on each fide when it was fixed to the end of a telescope. The refracting angle was near 64°; and the length of the telescope was about 10 feet, having a fine hair in its focus. The event of this accurate experiment was as follows :

Having chosen a proper and very diffinct erect object, whose diffance was 2588 feet, June 15. O. S. 1708, in the morning, the barometer being then at 29.7 $\frac{1}{2}$, and the thermometer at 60, they first exhausted the prism, and then applying it to the telefcope, the horizontal hair in the focus covered a mark on the object diffinctly seen through the vacuum, the two glasses being equally inclined to the visual ray. Then admitting the air into the prism, the object was feen to rife above the hair gradually as the air entered, and in the end the hair was observed to hide a mark $10\frac{1}{4}$ inches below the former mark. This they often repeated, and with the fame fucces.

After this they applied the condenfing engine to the prifm; and having forced in another atmosphere, fo that the denfity of the included air was double to that of the outward, they again placed it before the telescope, and, letting out the air, the object which before feemed to rife, appeared gradually to defcend, and the hair at length rested on an object higher than before by the fame interval of $10\frac{1}{4}$ inches. This experiment they likewife frequently repeated without any variation in the event.

They then forced in another atmosphere; and upon difcharging the condenfed air, the object was feen near 21 inches lower than before.

Now the radius in this cafe being 2588 feet, $10\frac{1}{4}$ inches will fubtend an angle of one minute and 8 feconds, and the angle of incidence of the vifual ray being 32 degrees (becaufe the angle of the glafs planes was 64), it follows from the known laws of refraction, that as the fine of 39° is to that of 31° , 59', 26''differing from 32° by 34'' the half of 1', 8''; fo is the fine of any other incidence, to the fine of its angle of refraction; and fo is radius, or 100000, to 999736; which, therefore, is the proportion between the fine of incidence in vacuo and the fine of refraction from thence into common air.

Refradive It appears, by these experiments, that the refracpower of the air det tive power of the air is proportionable to its density. ternined. And fince the density of the atmosphere is as its weight directly, and its heat inverfely, the ratio of its denfity, at any given time, may be had by comparing the heights of the barometer and thermometer; and thence he concludes that this will alfo be the ratio of the refraction of the air. But Dr Smith obferves, that, before we can depend upon the accuracy of this conclution, we ought to examine whether heat and cold alone may not alter the refractive power of air, while its denfity continues the fame. This, he fays, may be tried, by heating the condenfed or rarefied air, flut up in the prifm, juft before it is fixed to the telefcope, and by obferving whether the hair in its focus will continue to cover the fame mark all the while that the air is cooling.

The French academicians, being informed of the refult of the above-mentioned experiment, employed M. Deliste the younger to repeat their former experiment with more care; and he prefently found, that their operators had never made any vacuum at all, there being chinks in their inftrument, through which the air had infinuated itfelf. He therefore annexed a gage to his inftrument, by which means he was fure of his vacuum; and then the refult of the experiment was the fame with that in England. The refraction was always in proportion to the denfity of the air, excepting when the mercury was very low, and confequently the air very rare; in which cafe the whole quantity being very fmall, he could not perceive much difference in them. Comparing, however, the refractive power of the atmosphere, observed at Paris, with the refult of his experiment, he found, that the best vacuum he could make was far short of that of the etherial regions above the atmosphere.

Dr Hooke first suggested the thought of making allowance for the effect of the refraction of light, in passing from the higher and rarer, to the lower and denfer regions of the atmosphere, in the computed height of mountains. To this he afcribes the different opinions of authors concerning the height of feveral very high hills. He could not account for the appearance of the Peak of Teneriff, and feveral very high mountains, at fo great a diffance as that at which they are actually feen, but upon the fuppofition of the curvature of the vifual ray, that is made by its paffing obliquely through a medium of fuch different denfity, from the top of them to the eye, very far distant in the horizon. All calculations of the height of mountains that are made upon the supposition that the rays of light come from the tops of them, to our eyes, in straight lines, must, he fays, be very erroneous.

Dr Hooke gives a very good account of the twinkling of the ftars; afcribing it to the irregular and unequal refraction of the rays of light, which is alfo the reafon why the limbs of the fun, moon, and planets appear to wave or dance. And that there is fuch an unequal diffribution of the parts of the atmosphere, he fays, is manifeft from the different degrees of heat and cold in the air. This, he fays, will be evident by looking upon diftant objects, over a piece of hot glafs, which cannot be fuppofed to throw out any kind of exhalation from itfelf, as well as through afcending fteams of water.

About this time Grimaldi first observed that the coloured image of the fun refracted through a prifm is G g 2 always

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Different refrangibi-lity of the vered by Sir Ifaac Newton,

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P always oblong, and that colours proceed from refraction .- The way in which he first discovered this was by

Vitellio's experiment above mentioned, in which a fromrefrac piece of white paper placed at the bottom of a glafs veffel filled with water, and exposed to the light of the fun, appears coloured. However, he observed, that in cafe the two furfaces of the refracting medium were exactly parallel to each other, no colours were produced. But of the true caufe of those colours, viz. the different refrangibility of the rays of light, he had not the leaft fufpicion. This difcovery was referved for Sir Isaac Newton, and which occurred to him in the year 1666. At that time he was rays of busied in grinding optic glasses, and procured a light difco- triangular glass prism to fatisfy himself concerning the phenomena of colours. While he amufed himfelf with this, the oblong figure of the coloured fpectrum first struck him. He was furprifed at the great difproportion betwixt its length and breadth ; the former being about five times the measure of the latter. He could hardly think that any difference in the thickness of the glass, or in the compofition of it, could have fuch an influence on the light. However, without concluding any thing à priori, he proceeded to examine the effects of these circumstances, and particularly tried what would be the confequence of transmitting the light through parts of the glafs that were of different thicknesses, or through holes in the window-fhatter of different fizes; or by fetting the prifm on the ontfide of the flutter, that the light might pass through it, and be refracted before it was terminated by the hole.

He then faspected that these colours might arise from the light being dilated by fome unevennefs in the glafs, or fome other accidental irregularity; and to try this, he took another prifm, like the former, and placed it in fuch a manner, as that the light, paffing through them both, might be refracted contrarywife, and fo be returned by the latter into the fame courfe from which it had been diverted by the former. In this manner he thought that the regular effects of the first prifm would be deftroyed by the fecond ; but that the irregular ones would be augmented by the multiplicity of refractions. The event was, that the light, which by the first prifus was diffused into an oblong form, was by the fecond reduced into a circular one, with as much regularity as if it had not paffed through either of them.

At last, after various experiments and conjectures, he hit upon what he calls the experimentum crucis, and which completed this great difcovery. He took two boards, and placed one of them close behind the prifm at the windows, fo that the light might pafs through a fmall hole made in it for the purpofe, and fall on the other board, which he placed at the difance of about 12 feet; having first made a small hole in it alfo, for fome of that incident light to pafs through. He then placed another prifm behind the fecond board, fo that the light which was transmitted through both the boards might pass through that also, and be again refracted before it arrived at the wall. This being done, he took the first prism in his hand, and turned it about its axis, fo much as to make the feveral parts of the image, cast on the second board, fucceffively to pass through the hole in it, that he

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might observe to what places on the wall the second prifm would refrant them ; and he faw, by the change of those places, that the light tending to that end of the image towards which the refraction of the first prifm was made, did, in the fecond prifm, fuffer a refraction confiderably greater than the light which tended to the other end. The true caufe, therefore, of the length of the image was difcovered to be no other. than that light is not fimilar, or homogeneal; but that it coufilts of rays, fome of which are more refrangible than others : fo that, without any difference in their incidence on the fame medium, some of them shall be more refracted than others; and therefore, that, according to their particular degrees of refrangibility, they will be transmitted through the prism to different parts of the opposite wall.

Since it appears from these experiments that different rays of light have different degrees of refrangibility, it neceffarily follows, that the rules laid down by preceding philosophers concerning the refractive power of water, glass, &c. must be limited to the middle kind of rays. Sir Ifaac, however, proves that the fine of the incidence of every kind of light, confidered apart, is to its fine of refraction in a given ratio. This he deduces, both by experiment, and alfo geometrically, from the fuppolition that bodies refract the light by acting upon its rays in lines perpendicular. to their furfaces.

The most important difcovery with regard to refrac- Mr Doltion fince the time of Sir Ifaac Newton is that of Mr lond's dif-Dollond, who found out a method of curing the covery of faults of refracting telescopes arising from the different of correct. refrangibility of the rays, and which had been gene-ing the rally thought impoffible to be removed. -- Nothwith-faults in reftanding the great difcovery of Sir Ifaac Newton con-fracting teeerning the different refrangibility of the rays of light, lefcopes he had no idea but that they were all affected in the fame proportion by every medium, fo that the refrangibility of the extreme rays might be determined if that of the mean ones was given. From this it would follow, as Mr Dolland observes, that equal and contrary refractions muft not only deftroy each other, but that the divergency of the colours from one refraction would likewife be corrected by the other, and that there could be no poffibility of producing any fuch thing as refraction which would not be affected by the different refrangibility of light; or, in other words, that however a ray of light might be refracted backwards and forwards by different mediums, as water, glass, &c. provided it was fo done, that the emergent ray should be parallel to the incident one, it would ever after be white; and confequently, if it should come out inclined to the incident, it would diverge, and ever after be coloured; and from this it was natural to infer, that all fpherical object-glaffes of telescopes mult be equally affected by the different refrangibility of light, in proportion to their apertures, of whatever materials they may be formed.

For this reafon, Sir Ifaac Newton, and all other philosophers and opticians, , had defpaired of bringing refracting telescopes to any great degree of perfec-tion, without making them of an immoderate and very inconvenient length. They therefore applied themfelves chiefly to the improvement of the reflecting telescope; and the business of refraction was dropped till

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about the year 1747, when M. Euler, improving upon a hint of Sir Ifaac Newton's, formed a feheme of making object-glasses of two materials, of different refractive powers : hoping, that by this difference, the refractions would balance one another, and thereby prevent the difpersion of the rays that is occasioned by the difference of refrangibility. These object glaffes were composed of two lenses of glass with water between them. This memoir of M. Euler excited the attention of Mr Dollond. He carefully went over all M. Euler's calculations, fubflituting for his hypothe. tical laws of refraction those which had been actually afcertained by the experiments of Newton; and found, that, after this neceffary fubflitution, it followed from M. Euler's own principles, that there could be no union of the foci of all kinds of colours, but in a lens infinitely large.

M. Euler did not mean to controvert the experiments of Newton: but he faid; that they were not contrary to his hypothefis, but in fo fmall a degree as might be neglected ; and afferted, that, if they were admitted in all their extent, it would be impoffible to correct the difference of refrangibility occasioned by the transmission of the rays from one medium into another of different density; a correction which he thought was very poffible, fince he fuppofed it to be actually effected in the structure of the eye, which in his opinion was made to confift of different mediums for that very purpofe. To this kind of reasoning Mr Dollond made no reply, but by appealing to the experiments of Newton, and the great circumspection with which it was known that he conducted all his inquiries.

In this flate of the controverfy, the friends of M. Clairaut engaged him to attend to it; and it appeared to him, that, fince the experiments of Newton cited by Mr Dollond could not be queflioned, the fpeculations of M. Euler were more ingenious than uleful.

The fame paper of M. Euler was also particularly noticed by M. Klingenstierna of Sweden, who gave a confiderable degree of attention to the subject, and discovered, that, from Newton's own principles, the result of the 8th experiment of the fecond book of his Optics could not answer his description of it.

He found, he fays, that when light goes out of air through feveral contiguous refracting mediums, as through water and glafs, and thence goes out again into air, whether the refracting furfaces be parallel or inclined to one another, that light, as often as by contrary refractions it is fo corrected as to emerge in lines parallel to those in which it was incident, continues ever after to be white; but if the emergent rays be inclined to the incident, the whiteness of the emerging light will, by degrees, in passing on from the place of emergence, become tinged at its edges with colours. This he tried by refracting light with prisms of glass, placed within a prismatic vessel of water.

By theorems deduced from this experiment he infers, that the refractions of the rays of every fort, made out of any medium into air, are known by having the refraction of the rays of any one fort; and allo that the refraction out of one medium into another is found as often as we have the refractions out of them both into any third medium. T

On the contrary, the Swedish philosopher observes, that, in this experiment, the rays of light, after pasfing through the water and the glass, though they come out parallel to the incident rays, will be coloured; but that the smaller the glass prism is, the nearer will the result of it approach to Newton's description.

This paper of M. Klingenstierna being communicated to Mr Dollond by M. Mullet, made him entertain doubts concerning Newton's report, and determined him to have recourfe to experiment.

He therefore cemented together two plates of parallel glass at their edges, so as to form a prismatic veffel, when flopped at the ends or bales; and the edge being turned downwards, he placed in it a glafs prifm, with one of its edges upwards, and filled up the vacancy with clear water; fo that the refraction of the prifm was contrived to be contrary to that of the water, in order that a ray of light, transmitted through both these refracting mediums, might be affected by the difference only between the two refractions. As he found the water to refract more or lefs than the glafs prism, he diminished or increased the angle between the glass plates, till he found the two contrary refractions to be equal ; which he discovered by viewing an object thro' this double prism. For when it appeared neither raifed nor depreffed, he was fatisfied that the refractions were equal, and that the emergent rays were parallel to the incident.

Now, according to the prevailing opinion, he obferves, the object fhould have appeared through this double prifm in its natural colour; for if the difference of refrangibility had been in all refpects equal in the two equal refractions, they would have rectified each other. But this experiment fully proved the fallacy of the received opinion, by fhowing the divergency of the light by the glafs prifm to be almost double of that by the water; for the image of the object, though not at all refracted, was yet as much infected with prifmatic colours, as if it had been feen through a glafs wedge only, whole refracting angle was near 30 degrees.

This experiment is the very fame with that of Sir Ifaac Newton's above-mentioned, notwithftanding the relult was fo remarkably different; but Mr Dollond affures us, that he ufed all poffible precaution and care in his procefs; and he kept his apparatus by him, that he might evince the truth of what he wrote, whenever he fhould be properly required to do it.

He plainly faw, however, that if the refracting angle of the water veffel could have admitted of a fufficient increase, the divergency of the coloured rays would have been greatly diminished, or entirely rectified; and that there would have been a very great refraction without colour, as he had already produced a great discolouring without refraction: but the inconveniency of fo large an angle as that of the prismatic veffel must have been, to bring the light to an equal divergency with that of the glass prism whose angle was about 60 degrees, made it necessary to try fome experiments of the fame kind with scaler angles.

Accordingly, he got a wedge of plate glafs, the angle of which was only nine degrees; and ufing it in the fame circumftances, he increafed the angle of the water T

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water wedge, in which it was placed, till the divergency of the light by the water was equal to that by the glass : that is. till the image of the object, though confiderably refracted by the excels of the refraction of the water, appeared neverthelefs quite free from any colours proceeding from the different refrangibility of the light; and, as near as he could then measure, the refraction by the water was about $\frac{3}{4}$ of that by the glass. He acknowledges, indeed, that he was not very exact in taking the measures, because his businels was not at that time to determine the exact proportions, fo much as to flow that the divergency of the colours, by different substances, was by no means in proportion to the refractions, and that there was a poffibility of refraction without any divergency of the light at all.

As thefe experiments clearly proved, that different fubftances made the light to diverge very differently in proportion to their general refractive power, Mr Dollond began to fufpect that fuch variety might poffibly be found in different kinds of glafs, efpecially as experience had already fhown that fome of the kinds made much better object glaffes in the ufual way than others; and as no fatisfactory caufe had been affigned for fuch difference, he thought there was great reafon to prefume that it might be owing to the different divergency of the light in the fame refractions.

His next bufinefs, therefore, was to grind wedges of different kinds of glafs, and apply them together; fo that the refractions might be made in contrary directions, in order to difcover, as in the above-mentioned experiments, whether the refraction and the divergency of the colours would vanish together. But a confiderable time elapfed before he could fet about that work : for though he was determined to try it at his leifure, for fatisfying his own curiofity, he did not expect to meet with a difference fufficient to give room for any great improvement of telefcopes, fo that it was not till the latter end of the year 1757 that he undertook it; but his firft trials convinced him that the bufinefs deferved his utmolt attention and application.

He difcovered a difference far beyond his hopes in the refractive qualities of different kinds of glafs, with refpect to the divergency of colours. The yellow or ftraw-coloured foreign fort, commonly called *Venice* glafs; and the Englifh crown glafs, proved to be very nearly alike in that refpect; though, in general, the crown glafs feemed to make the light diverge the lefs of the two. The common Englifh plate-glafs made the light diverge more; and the white cryftal, or Englifh flint glafs, most of all.

It was now his bufinefs to examine the particular qualities of every kind of glafs that he could come at, not to amufe himfelf with conjectures about the caufe of this difference, but to fix npon two forts in which it fhould be the greateft; and he foon found thefe to be the crown glafs and the white flint glafs. He therefore ground one wedge of white flint, of about 25 degrees; and another of crown glafs, of about 20 degrees: which refracted very nearly alike, but their power of making the colours diverge was very different. He then ground feveral others of crown glafs to different angles, till he got one which was equal, with refpect to the divergency of the light, to that in the white flint-glafs: for when they were put together, fo as to refract in contrary directions, the refracted light was entirely free from colours. Then meafuring the refraction of each wedge with thefe different angles, he found that of the white glafs to be to that of the crown glafs nearly as two to three : and this proportion held very nearly in all fmall angles; fo that any two wedges made in this proportion, and applied together, fo as to refract in a contrary direction, would refract the light without any difperfion of the rays.

In a letter to M. Klingenstierna, quoted by M. Clairaut, Mr Dollond fays, that the fine of incidence in crown glass is to that of its general refraction as I to 1.53, and in flint glass as I to 1.583.

To apply this knowledge to practice, Mr Dollond went to work upon the object glaffes of telescopes; not doubting but that, upon the fame principles on which a refracted colourlefs ray was produced by prifms, it might be done by lenfes alfo, made of fimilar materials. And he fucceeded, by confidering, that, in order to make two spherical glasses that should refract the light in contrary directions, the one must be concave and the other convex ; and as the rays are to converge to a real focus, the excels of refraction must evidently be in the convex lens. Alfo, as the convex glass is to refract the most, it appeared from his experiments, that it must be made of crown glass, and the concave of white flint glass. Farther, as the refractions of fpherical glaffes are in an inverse ratio of their focal diftances, it follows, that the focal diftances of the two glaffes shall be inversely as the ratios of the refractions of the wedges; for being thus proportioned, every ray of light that paffes through this combined glass, at whatever distance it may pass from its axis, will constantly be refracted, by the difference between two contrary refractions, in the proportion required ; and therefore the different refrangibility of the light will be entirely removed.

Notwithstanding our author had these clear grounds in theory and experiment to go upon, he found that he had many difficulties to struggle with when he came to reduce them into actual practice ;-but with great patience and address, he at length got into a ready method of making telescopes upon these new principles.

His principal difficulties arole from the following circumstances. In the first place, the focal distances, as well as the particular furfaces, must be very nicely proportioned to the denfities or refracting powers of the glaffes, which are very apt to vary in the fame fort of glafs made at different times. Secondly, The centres of the two glasses must be placed truly in the common axis of the telescope, otherwise the defired effect will be in a great measure destroyed. Add to these, that there are four furfaces to be wrought perfectly fpherical; and any perfon, he fays, but moderately practifed in optical operations, will allow, that there must be the greatest accuracy throughout the whole work. At length, however, after numerous trials, and a refolute perfeverance, he was able to construct refracting telefcopes, with fuch apertures and magnifying powers, under limited lengths, as, in the opinion of the beft judges, far exceeded any thing that had been produced

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duced before, reprefenting objects with great diffinenefs, and in their true colours.

It was objected to Mr Dollond's difcovery, that the fmall difperiion of the rays in crown glafs is only apparent, owing to the opacity of that kind of glafs which does not transmit the fainter coloured rays in a fufficient quantity; but this objection is particularly confidered, and answered by M. Beguelin.

As Mr Dollond did not explain the methods which he took in the choice of different fpheres proper to deftroy the effect of the different refrangibility of the rays of light, and gave no hint that he himfelf had any rule to direct himfelf in it; and as the calculation of the difperfion of the rays, in fo complicated an affair, is very delicate; M. Clairaut, who had given a good deal of attention to this fubject, from the beginning of the controverfy, endeavoured to make out a complete theory of it.

Without fome affiftance of this kind, it is impoffible, fays this author, to conftruct telefcopes of equal goodnefs with thofe of Mr Dollond, except by a fervile imitation of his; which, however, on many accounts, would be very unlikely to anfwer. Befides, Mr Dollond only gave his proportions in general, and pretty near the truth; whereas the greateft poffible precifion is neceffary. Alfo the beft of Mr Dolland's telefcopes were far fhort of the Newtonian ones (Λ) ; whereas it might be expected that they fhould exceed them, if the foci of all the coloured rays could be as perfectly united after refraction through glafs, as after reflexion from a mirror; fince there is more light loft in the latter cafe than in the former.

With a view, therefore, to affift the artift, he endeavoured to afcertain the refractive power of different kinds of glafs, and alfo their property of feparating the rays of light, by the following exact methods. He made ufe of two prifms placed clofe to one another, as Mr Dollond had done: but, inftead of looking through them, he placed them in a darkened room; and when the image of the fun, transmitted through them, was perfectly white, he concluded that the different refrangibility of the rays was corrected.

In order to afcertain with more eafe the true angles that prifms ought to have to deftroy the effect of the difference of refrangibility, he conftructed one which had one of its furfaces cylindrical, with feveral degrees of amplitude. By this means, without changing his prifms, he had the choice of an infinity of angles; among which, by examining the point of the curve furface, which, receiving the folar ray, gave a white image, he could eafily find the true one.

He alfo afcertained the proportion in which different kinds of glafs feparated the rays of light, by meafuring, with proper precautions, the oblong image of the fun, made by transmitting a beam of light through them. In making these experiments, he hit upon an easy method of convincing any person of the greater refractive power of English flint-glass above the common French glass, both with respect to the mean refraction, and the different refrangibility of the colours; for having taken two prifms, of thefe two kinds of glafs, but equal in all other refpects, and placed them fo that they received, at the fame time, two rays of the fan, with the fame degree of incidence, he faw, that, of the two images, that which was produced by the Englifh flint-glafs was a little higher up on the wall than the other, and longer by more than one half.

M. Clairaut was affifted in thefe experiments by M. De Tournieres, and the refults agreed with Mr Dollond's in general; but whereas Mr Dolland had made the difperfion of the rays in glafs and in water to be as five to four (acknowledging, however, that he did not pretend to do it with exactnefs), thefe gentlemen, who took more pains, and ufed more precautions, found it to be as three to two. For the theorems and problems deduced by M. Clairaut from thefe new principles of optics, with a view to the perfection of telefcopes, we muft [refer the reader to Mem. Acad. Par. 1756, 1757.

The labours of M. Clairaut were fucceeded by those of M. D'Alembert, which feem to have given the makers of these achromatic telescopes all the aid that calculations can afford them. This excellent mathematician has likewife propofed a variety of new conftructions of these telescopes, the advantages and difadvantages of which he diffinctly notes; at the fame time that he points out feveral methods of correcting the errors to which they are liable : as by placing the object-glaffes, in fome cafes, at a small distance from one another, and fometimes by using eye-glaffes of different refractive powers; which is an expedient that feems not to have occurred to any perfon before him. He even shows, that telescopes may be made to advantage, confifting of only one object-glass, and an eye-glass of a different refractive power. Some of his conftructions have two or more eye-glaffes of different kinds of glass. This fubject he confidered at large in one of the volumes of his Opuscules Mathematiques. We have also three memoirs of M. D'Alembert upon this fubject, among those of the French Academy; one in the year 1764, another in 1765, and a third in 1767.

At the conclusion of his fecond memoir he fays, that he does not doubt, but, by the different methods he propofes, achromatic telefcopes may be made to far greater degrees of perfection than any that have been feen hitherto, and even fuch as is hardly credible: And though the crown glafs, by its greenifh colour, may abforb fome part of the red or violet rays, which, however, is not found to be the cafe in fact; that objection cannot be made to the common French glafs, which is white, and which on this account he thinks muft be preferable to the English crown glafs.

Notwithstanding Meffrs Clairaut and D'Alembert feemed to have exhausted the business of calculation on the fubject of Mr Dollond's telescopes, no use could be made of their labours by foreign artists. For still the telescopes made in England, according to no exact rules

(A) This affertion of M. Clairaut might be true at the time that it was made, but it is by no means fo at ~ prefent. \cap

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rule, as foreigners fuppofed, were greatly fuperior to true principles of optics, of which, however, he made any that could be made elfewhere, though under the but little ufe, he could not help expreffing his furprife immediate direction of those able calculators. For that Mr Dollond should have been led to fo important this M. Beguelin affigned feveral reafons. Among a difcovery by reafoning in a manner quite contrary others, he thought that their geometrical theorems to the nature of things. At length, however, M. were too general, and their calculations too complica. ted, for the use of workmen. He also thought, that in consequence of neglecting small quantities, which these calculators professedly did, in order to make their algebraical expressions more commodious, their conclusions were not fufficiently exact. But what he thought to be of the most confequence, was the want of an exact method of measuring the refractive and dispersing powers of the different kinds of glass; and for want of this, the greatest precision in calculation was altogether ufclefs.

These confiderations induced this gentleman to take another view of this fubject; but fill he could not reconcile the actual effect of Mr Dollond's 'telescopes with his own conclusions: fo that he imagined, either that he had not the true refraction and difperfion of the two kinds of glass given him; or elfe, that the abberration which still remained after his calculations, must have been deftroyed by fome irregularity in the furfaces of the lenfes. He finds feveral errors in the calculations both of M. D'Alembert and Clairaut, and concludes with expreffing his defign to purfue this fubject much farther.

M. Euler, who first gave occasion to this inquiry, which terminated fo happily for the advancement of fcience, being perfuaded both by his reafoning and calculations, that Mr Dollond had difcovered no new principle in optics, and yet not being able to controvert Mr Short's teftimony in favour of the goodnels of his telefcopes, concluded that this extraordinary effect was owing, in part, to the crown glafs not transmitting all the red light, which would otherwife have come to a different focus, and have difforted the image; but principally to his happening to hit on a just curvature of his glafs, which he did not doubt would have produced the same effect if his lenses had all been made of the fame kind of glass. In another place he imagines that the goodnefs of Mr Dollond's telescope might be owing to the eye-glafs. If my theory, fays he, be true, this difagreeable confequence follows, that Mr Dollond's object-glaffes cannot be exempt from the dispersion of colours : yet a regard to so respectable a testimony embarrasses me extremely, it being as difficult to queffion fuch express authority, as to abandon a theory which appears to me perfectly well founded, and to embrace an opinion, which is as contrary to all the eftablished laws of nature as it is strange and seemingly abfurd. He even appeals to experiments made in a elarkened room ; in which, he fays, he is confident that Mr Dollond's object-glaffes would appear to have the fame defects that others are subject to.

Not doubting, however, but that Mr Dollond, either by chance, or otherwife, had made fome confiderable improvement in the confiruction of telescopes, by the combination of glaffes, he abandoned his former project, in which he had recourfe to different mediums, has been known, whofe refractive power exceeded the and confined his attention to the correction of the er-

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Euler was convinced of the reality and importance of Mr Dollond's difcoveries; and very frankly acknowledges, that he should perhaps never have been brought to affent to it, had not his friend M. Clairaut affured him that the experiments of the English optician might be depended upon. However, the experiments of M. Zeiher of Peterburgh gave him the most complete fatisfaction with respect to this new law of refraction.

"This gentleman demonstrated, that it is the lead in the composition of glass that gives it this remarkable property, that while the refraction of the mean rays is nearly the fame, that of the extremes differs confiderably. And, by increasing the quantity of lead in the mixture, he produced a kind of glafs, which occafioned a much greater separation of the extreme rays than the flint-glass which Mr Dolland had made use of. By this evidence M. Euler owns that he was compelled to renounce the principle which, before this time, had been confidered as incontestible, viz. that the difpersion of the extreme rays depends upon the refraction of the mean : and that the former varies with the quality of the glafs, while the latter is not affected by it .-

From these new principles M. Euler deduces theorems concerning the combination of the lenfes, and, in a manner fimilar to M. Clairaut and D'Alembert, points out methods of conftructing archromatic telefcopes.

While he was employed upon this fubject, he informs Different us, that he received a letter from M. Zeiher, dated composi-Petersburgh 30th of January 1764, in which he gives tions of him a particular account of the fuccels of his experi-glass for the ments on the composition of glass; and that, having correcting mixed minium and fand in different proportions, the the faults refult of the mean refraction and the difpersion of the of refracting telerays varied according to the following table. fcopes.

Proportion of minium to flint.				Mean refraction from air into glafs.		Difperfion of the rays in comparifon of crown-glafs.				
I.		3	:	I	2028	:	1000	4800	:	1000
II.		2	:	I	1830	:	1000	3550	:	0801
111.		I	:	I	1787	:	1000	3259	:	1000
1V.			:	I	1732		1000	2207	:	I.000
V.	-	1	*	I	1724	ĉ	1000	1800	*	1000 -
Vſ.	-	T	:	I	1664	:	1000	1354	:	1000

By this table it is evident, that a greater quantity of lead not only occasions a greater dispersion of the rays, but also confiderably increases the mean refraction. The first of these kinds of glass, which contains three times as much minium as flint, will appear very extraordinary; fince, hitherto, no transparent substance ratio of two to one, and that the difperfion occafioned rors which arife from the curvature of lenfes. But by this glafs is almost five times as great as that of while he was proceeding, as he imagined, upon the crown clafs, which could not be believed by those who enterentertained any doubt concerning the fame property in flint glafs, the effect of which is three times as great as crown glafs. One may obferve, however, in thefe kinds of glafs, fomething of a proportion between the mean refraction and the differition of rays, which may enable us to reconcile thefe furprifing effects with other principles already known.

Here, however, M. Euler announces to us another discovery of the fame M. Zeiher, no less furprifing than the former, and which difconcerted all his fchemes for reconciling the above-mentioned phenomena. As the fix kinds of glafs mentioned in the above table were composed of nothing but minium and flint, M. Zeiher happened to think of mixing alkaline falts with them, in order to give the glafs a confiftence more proper for dioptric uses; when he was much furprised to find this mixture greatly diminished the mean refraction, almost without making any change in the difperfion. After many trials, he at length obtained a kind of glass greatly superior to the flint-glass of Mr Dollond, with respect to the construction of telefcopes; fince it occafioned three times as great a disperfion of the rays as the common glass, at the same time that the mean refraction was only as 1.61 to 1.

M. Euler also gives particular instructions how to find both the mean and extreme refractive power of different kinds of glass; and particularly advifes to make use of prisms with very large refracting angles, not lefs than 70° .

Notwithstanding it evidently appeared, we may fay, to almost all philosophers, that Mr Dollond had made a real difcovery of fomething not comprehended in the optical principles of Sir Ifaac Newton, it did not appear fo to Mr Murdoch. Upon this occasion, he interpoled in the defence, as he imagined, of Sir Ifaac Newton; maintaining, that Mr Dollond's politions, which, he fays, he knows not by what mishap have been deemed paradoxes in Sir Ifaac's theory of light, are really the neceffary confequences of it. He also endeavours to show that Sir Isaac might not be mistaken in his account of the experiment above-mentioned. But, admitting all that he advances in this part of his defence, Newton must have made use of a prism with a much fmaller refracting angle than, from his own account of his experiments, we have any reafon to believe that he ever did make ule of.

The fact probably was, that Sir Ifaac deceived himfelf in this cafe, by attending to what he imagined to be the clear confequence of his other experiments; and though the light he faw was certainly tinged with colours, and he must have feen it to be fo, yet he might imagine that this circumftance arole from fome imperfection in his prisms, or in the disposition of them, which he did not think it worth his while to examine. It is also observable, that Sir Isaac is not fo particular in his defcription of his prifms, and other parts of his apparatus, in his account of this experiment, as he generally is in other cafes; and therefore, probably, wrote his account of it from his memory only. In reality, it is no reflection upon Sir Isaac Newton, who did fo much, to fay that he was miftaken in this particular cafe, and that he did not make the difcovery that Mr Dollond did; though it be great praife to Mr Dollond, and all those perfons who contributed to the fame time that it separates the extreme rays of the

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this difcover,, that they ventured to call in queffion the authority of fo great a man.

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Mr Dollond, however, was not the only optician who had the merit of making this difcovery ; it had been made and applied to the fame purpose by a private gentleman-Mr Cheft of Cheft-hall. He had observed that prifms of flint glass gave larger spectrums than prifms of water when the mean refraction was the fame in both, i. e when the deviation of the refracted ray from the direction of the incident was the fame. He tried prifms of other glafs, and found fimilar differences; and he employed the difcovery in the fame manner, and made achromatic experiments fome time before Dollond. These facts came out in a process raifed at the inftance of Watkins optician at Charing-crofs, as alfo in a publication by Mr Ramíden optician. There is, however, no evidence that Dolland ftole the idea from Mr Cheft, or that they had not both claims to the difcovery.

Still the best refracting telescopes, constructed on the principles of MrDollond, are defective; on account of that colour which, by the aberration of the rays, they give to objects viewed through them, unlefs the object glass be of small diameter. This defect men of genius and science have laboured to remove, some by one contrivance and fome by another. Father Bofowich, to whom every branch of optics is much indebted, has, in his attempts for this purpofe, difplayed much Difcovery ingenuity; but the philosopher whose exertions have of Dr Robeen crowned with most fuccefs, and who has perliaps bert Blair made the most important discovery in this branch for this purof science fince the era of Newton, is Dr Robert Blair regius professor of astronomy in the college of Edinburgh. By a judicious fet of experiments ably conducted, he has proved, that the quality of difperfing the rays in a greater degree than crown glafs, is not confined to a few mediums, out is poffeffed by a great variety of fluids, and by fome of thefe in a most extraordinary degree. He has fhown, that although the greater refrangibility of the violet rays than of the red rays, when light passes from any medium whatever into a vacuum, may be confidered as a law of nature; yet in the paffages of light from one medium into another, it depends entirely on the qualities of the mediums which of these rays shall be the most refrangible, or whether there shall be any difference in their refrangibility. In order to correct the aberration arifing from difference of refrangibility among the rays of light, he inftituted a fet of experiments, in the couducting of which he detected a very fingular and important quality in the muriatic acid. In all the difperfive mediums hitherto examined, the green rays, which are the mean refrangible in crown glass, were found among the lcfs refrangible; but in the muriatic acid, thefe fame rays were by him found to make a part of the more refrangille. This difcovery led to complete fuccefs in removing the great defect of optical instruments, viz. that diffipation or aberration of the rays which arife from their unequal refrangibility, and has hitherto rendered it impoffible to converge all of them to one point either by fingle or oppofite refractions. A fluid, in which the particles of marine acid and metalline particles hold a due proportion, at Hh fpectrum

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spectrum much more than crown glafs, refracts all the orders of the rays in the fame proportion that glafs does : and hence rays of all colours made to diverge by the refraction of the glass, may either be rendered parallel by a fubsequent refraction made in the confine of the glass and this fluid ; or, by weakening the refractive denfity of the fluid, the refraction which takes place in the confine of it and glafs may be rendered as regular as reflection, without the least colour whatever. The Doctor has a telescope, not exceeding 15 inches in length, with a compound object glafs of this kind, which equals in all refpects, if it does not furpals, the beft of Dollond's 42 inches long. Of this object glafs a figure will be found in the third volume of the Tranf. actions of the Royal Society of Edinburgh; and to that volume we must refer our readers for a full and perfpicuous account of the experiments which led to this difcovery, as well as of the important purpofes to which it may be applied.

20 Of the refraction of the atmofphere. We fhall conclude the hiftory of the difcoveries concerning refraction, with fome account of the refractions of the atmosphere.—Tables of this have been calculated by Mr Lambert, with a view to correct the inaccuracies of geometrical obfervations of the altitudes of mountains. The obfervations of Mr Lambert, however, go upon the fuppolition that the refractive power of the atmosphere is invariable : But this is by no means the cafe ; and therefore his tules muft be confidered as true for the mean flate of the air only.

A moft remarkable variety in the refractive power of the atmosphere was observed by Dr Nettleton, near Halifax in Yorkshire, which demonstrates how little we can depend upon the calculated heights of mountains, when the observations are made with an inflrument, and the refractive power of the air is to be allowed for. Being defirous to learn, by observation, how far the mercury would defcend in the barometer at any given elevation (for which there is the best opportunity in that hilly country), he proposed to take the height of fome of their higheft hills; but when he attempted it, he found his obfervation fo much difturbed by refraction, that he could come to no certainty. Having measured one hill of a confiderable height, in a clear day, and obferved the mercury at the bottom and at the top, he found, according to that effimation, that about 90 feet or more were required to make the mercury fall Toth of an inch; but afterwards, repeating the experiment on a cloudy day, when the air was rather grofs and hazy, he found the fmall angles fo much increased by refraction as to make the hill much higher than before. He afterwards frequently made obfervations at his own houfe, by pointing a quadrant to the tops of fome neighbouring hills, and observed that they would appear higher in the morning before funrise, and also late in the evening, than at noon in a clear day, by feveral minutes. In one cafe the elevations of the fame hill differed more than 30 minutes. From this he infers, that observations made on very high hills, especially when viewed at a diftance, and under fmall angles, as they generally are, are probably uncertain, and not much to be depended upon.

M. Euler confidered with great accuracy the refractive power of the atmosphere, as affected by different

degrees of heat and elasticity; in which he shows, that its refractive power, to a considerable distance from the zenith, is sufficiently near the proportion of the tangent of that distance, and that the law of refraction follows the direct ratio of the height of the barometer, and the inverse ratio of the difference marked by the thermometer; but when stars are in the horizon, the changes are in a ratio fomewhat greater than this, more especially on account of the variation in the heat.

The caufe of the twinkling of the flars is now ge-21 nerally acknowledged to be the unequal refraction of Mr Milight, in confequence of inequalities and undulations nion conin the atmosphere.

Mr Michell fuppofes that the arrival of fewer or twinkling more rays at one time, efpecially from the fmaller or of the Rars the more remote fixed ftars, may make fuch an unequal impression upon the eye, as may, at least, have fome share in producing this effect; fince it may be fupposed, that even a fingle particle of light is sufficient to make a fenfible impression upon the organs of fight; fo that very few particles arriving at the eye in a fecond of time, perliaps no more than three or four, may be fufficient to make an object conftantly visible. For though the impression may be confidered as momentary, yet the perception occafioned by it is of fome duration. Hence, he fays, it is not improbable that the number of the particles of light which enter the eye in a fecond of time, even from Sirius himfelf (the light of which does not exceed that of the fmalleft visible fixed ftar, in a greater proportion than that of about 1000 to 1), may not exceed 3000 or 4000, and from ftars of the fecond magnitude they may, therefore, probably not exceed 100. Now the apparent increase and diminution of the light which we observe in the twinkling of the flara, feems to be repeated at not very unequal intervals, perhaps about four or five times in a fecond. He therefore thought it reafonable to fuppofe, that the inequalities which will naturally arife from the chance of the rays coming fometimes a little denfer, and fometimes a little rarer, in fo fmall a number of them as must fall upon the eye in the fourth or fifth part of a fecond, may be fufficient to account for this appearance. An addition of two or three particles of light, or perhaps a fingle one, upon 20, especially if there should be an equal deficiency out of the next 20, would, he fuppofed, be very fenfible, as he thought was probable from the very great difference in the appearance of ftars, the light of which does not differ fo much as is commonly imagined. The light of the middlemost star in the tail of the Great Bear does not, he thinks, exceed the light of the very fmall flar that is next to it in a greater proportion than that of about 16 or 20 to 1; and M. Bouger found, that a difference in the light of objects of one part in 66 was fufficiently diftinguishable.

It will perhaps, he fays, be objected, that the rays coming from Sirius are too numerous to admit of a fufficient inequality arifing from the common effect of chance fo frequently as would be neceffary to produce this effect, whatever might happen with refpect to the fmaller ftars; but he obferves, that, till we know what inequality is neceffary to produce this effect, we can only guefs at it one way or the other.

Since these observations were published, Mr Michell has entertained some suspicion that the unequal den-

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fity of light does not contribute to this effect in fo great a degree as he had imagined, especially in confequence of obferving that even Venus does fometimes twinkle. This he once observed her to do remarkably when the was about 6 degrees high, though Jupiter, which was then about 16 degrees high, and was fenfibly lefs luminous, did not twinkle at all. If, notwithflanding the great number of rays which, no doubt, come to the eye from fuch a furface as this planet prefents, its appearance be liable to be affected in this manner, it must be owing to fuch undulations in the atmosphere, as will probably render the effect of every other cause altogether insensible. The conjecture, however, has fo much probability in it, that it well deferved to be recited.

22 Mr Mufpinion.

M. Muschenbroek suspects, that the twinkling of the flars arifes from some affection of the eye, as well henbroek's as the flate of the atmosphere. For he fays, that in Holland, when the weather is frofty, and the fky very clear, the ftars twinkle most manifestly to the naked eye, though not in telescopes; and fince he does not suppose that there is any great exhalation, or dancing of the vapour at that time, he queftions whether the vivacity of the light affecting the eye may not be concerned in the phenomenon.

But this philosopher might very eafily have fatisfied himfelf with respect to this hypothesis, by looking at the flars near the zenith, when the light traverfes but a fmall part of the atmosphere, and therefore might be expected to affect the eye the most fensibly. For he would not have perceived them to twinkle near fo much, as they do near the horizon, when much more of their light is intercepted by the atmosphere.

Some aftronomers have lately endeavoured to explain the twinkling of the fixed ftars by the extreme minuteness of their apparent diameter; fo that they fuppofe the fight of them is intercepted by every mote that floats in the air. But Mr Michell observes, that no object can hide a ftar from us that is not large enough to exceed the apparent diameter of the flar, by the diameter of the pupil of the eye; fo that if a ftar was a mathematical point, the interpoling object mult flill be equal in fize to the pupil of the eye : nay, it must be large enough to hide the star from both eyes at the fame time.

Befides a variation in the quantity of light, a momentary change of colour has likewife been obferved in fome of the fixed ftars. Mr Melville fays, that when one looks ftedfaftly at Sirius, or any bright ftar not much elevated above the horizon, its colour feems not to be conftantly white, but appears tinctured, at every twinkling, with red and blue. This obfervation Mr Melville puts among his queries, with refpect to which he could not entirely fatisfy himfelf; and he obferves, that the feparation of the colours by the refractive power of the atmosphere is, probably, too fmall to be perceived. But the fupposition of Mr Michell above-mentioned will pretty well account for this circumftance, though it may be thought inadequate to the former cafe. For the red and blue rays being much fewer than those of the intermediate colours, and therefore much more liable to inequalities, from the common effect of chance, a small excels or defect in either of them will make a very fenfible difference in the colour of the flars.

§ 3. Di coveries concerning the Reflection of Light.

However much the ancients might have been mif- Account of taken with regard to the nature of light, we find that the difcovethey were acquainted with two very important obfer- ries of the vations concerning it; viz. that light is propagated ancients. in right lines, and that the angle of incidence is equal to the angle of reflection. Who it was that first made these important observations is not known. But indeed, important as they are, and the foundation of a great part of even the present system of optics, it is poffible that, if he were known, he might not be allowed to have any fhare of merit, at leaft for the former of them; the fact is fo very obvious, and fo eafily afcertained. As to the latter, that the angle of incidence is equal to the angle of reflection, it was probably first difcovered by observing a ray of the fun reflected from the furface of water, or fome other polished body; or from obferving the images of objects reflected by fuch furfaces. If philosophers attended to this phenomenon at all, they could not but take notice, that, if the ray fell nearly perpendicular upon fuch a furface, it was reflected near the perpendicular; and if it fell obliquely, it was reflected obliquely : and if they thought of applying any kind of measures to these angles, however coarfe and imperfect, they could not but fee that there was fufficient reason to affert their equality. At the fame time they could not but know that the incident and reflected rays were both in the fame plane.

Aritotle was sensible that it is the reflection of light from the atmosphere which prevents total darkness after the fun fets, and in places where he doth not fhine in the day-time. He was also of opinion, that rainbows, halos, and mock funs, were all occafioned by the reflection of the fun-beams in different circumftances, by which an imperfect image of his body was produced, the colour only being exhibited, and not his proper figure. The image, he fays, is not fingle, as in a mirror; for each drop of rain is too small to reflect a visible image, but the conjunction of all the images is visible.

Without inquiring any farther into the nature of Euclid's light or vision, the ancient geometricians contented treatife of themfelves with deducing a fystem of optics from the optics. two observations mentioned above, viz. the rectilinear progrefs of light, and the equality of the angles of incidence and reflection. The treatife of optics which has been aferibed to Euclid is employed about determining the apparent fize and figure of objects, from the angle under which they appear, or which the extremities of them fubtend at the eye, and the apparent place of the image of an object reflected from a polithed mirror; which he fixes at the place where the reflected ray meets a perpendicular to the mirror drawn through the object. But this work is fo imperfect, and fo inaccurately drawn up, that it is not generally thought to be the production of that great geometrician.

It appears from a circumftance in the hiftory of So-25 crates, that the effects of burning-glaffes had alfo Of the been obferved by the ancients; and it is probable that glaffes of the Romans had a method of lighting their facred fire the anciby means of a concave speculum. It feems indeed to ents. have been known pretty early, that there is an in-Hh 2 creafe

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creafe of heat in the place where the rays of light meet, when they are reflected from a concave mirror. The burning power of concave mirrors is taken notice of by Euclid in the fecond book of the treatife abovementioned. If we give but a small degree of credit to what fome ancient hiftorians are faid to have written concerning the exploits of Archimedes, we shall be induced to think that he made great use of this principle, in conftructing fome very powerful burningmirrors; but nothing being faid of other perfons making use of his inventions, the whole account is very doubtful. It is allowed, however, that this eminent geometrician did write a treatife on the fubject of burning-mirrors, though it be not now extant.

B. Porta fuppofes that the burning-mirrors of the ancients were of metal, in the form of a fection of a parabola. It follows from the properties of this curve, that all the rays which fall upon it, parallel to its axis, will meet in the fame point at the focus. Confequently, if the vertex of the parabola be cut off, as in fig. 1. ECCLII. it will make a convenient burning-mirror. In fome drawings of this inftrument the fruftum is fo finall, as to look like a ring. With an inftrument of this kind, it is thought, that the Romans lighted their facred fire. Some have also thought that this was the form of the mirror with which Archimedes burnt the Roman fleet; using either a lens, to throw the rays parallel, when they had been brought to a focus; or applying a fmaller parabolic mirror for this purpofe, as is reprefented fig. 2. But Dechales flows, that it is impoffible to convey any rays in a direction parallel to one another, except those that come from the fame point in the fun's difk.

25 Of feeing images in the air.

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All this time, however, the nature of reflection was very far from being underftood. Even lord Bacon, who made much greater advances in natural philofophy than his predeceffors, and who pointed out the true method of improving it, was fo far deceived with regard to the nature of reflection and refraction, that he supposed it possible to see the image reflected from a looking-glass, without seeing the glass itself; and to this purpose he quotes a story of friar Bacon, who is reported to have apparently walked in the air between two fleeples, and which was thought to have been effected by reflection from glaffes while he walked upon the ground.

The whole bufinefs of feeing images in the air may he traced up to Vitellio; and what he faid upon the fubject feems to have paffed from writer to writer, with confiderable additions, to the time of lord Bacon. What Vitellio endeavours to flow is, that it is poffible, by means of a cylindrical convex speculum, to see the images of objects in the air, out of the fpeculum, when the objects themfelves cannot be feen. But, if his defeription of the apparatus requifite for this experiment be attended to, it will be feen that the eye was to be directed towards the speculum, which was placed within a room, while both the object and the fpectator were without it. But though he recommends this obfervation to the diligent fludy of his readers, he has not defcribed it in fuch a manner as is very intelligible; and, indeed, it is certain, that no fuch effect can be produced by a convex mirror. If he himfelf did make any trial with the apparatus that he defcribes

for this purpose, he must have been under some deception with respect to it.

B. Porta fays, that this effect may be produced by a plane mirror only; and that an ingenious perfon may fucceed in it : but his more particular defcription of a method to produce this extraordinary appearance is by a plane mirror and a concave one combined.

Kircher alfo fpeaks of the poffibility of exhibiting these pendulous images, and supposes that they are reflected from the denfe air ; and the most perfect and pleafing deception depending upon the images in the air is one of which this writer gives a particular ac-count in his Ars Magna Lucis et Umbra, p. 783. In this cafe the image is placed at the bottom of a hollow polished cylinder, by which means it appears like a real folid fubstance, fuspended within the mouth of the veffel. In this manner, he fays, he once exhibited a representation of the ascension of Chrift; when the images were fo perfect, that the spectators could not be perfuaded, but by attempting to handle them, that they were not real fubftances.

Among other amufing things that were either invented or improved by Kircher, was the method of throwing the appearance of letters, and other forms of things, into a darkened room from without, by means of a lens and a plane mirror. The figures or letters were written upon the face of the mirror, and inverted; and the focus of the lens was contrived to fall upon the fcreen or wall that received their images. In this manner, he fays, that with the light of the fun he could throw a plain and diffinct image 500 feet.

It was Kepler who first difcovered the true reafon Difcov ries of the apparent places of objects feen by reflecting mir- of Kepler. rors, as it depends upon the angle which the rays of light, iffuing from the extreme part of an object, make with one another after fuch reflections. In plane mirrors thefe rays are reflected with the fame degree of inclination to one another that they had before their incidence; but he shows that this inclination is changed in convex and concave mirrors.

Mr Boyle made fome curious obfervations concerning the reflecting powers of differently coloured fub- Of Mr ftances. Many learned men, he fays, imagined that Boyle. fnow affects the eyes, not by a borrowed, but by a native light; but having placed a quantity of fnow in a room from which all foreign light was excluded, neither he nor any body elfe was able to perceive it. To try whether white bodies reflect more light than others, he held a sheet of white paper in a fun-beam admitted into a darkened room; and obferved that it reflected much more light than a paper of any other colour, a confiderable part of the room being enlightened by it. Farther, to flow that white bodies reflect the rays outwards, he adds, that common burning-glaffes will not of a long time burn or discolour white paper. When he was a boy, he fays, and took great pleafure in making experiments with these glaffes, he was much furprifed at this remarkable circumstance; and it fet him very early upon gueffing at the nature of whitenefs, especially as he observed that the image of the fun was not fo well defined upon white paper as upon black ; and as, when he put ink upon the paper, the moisture would be quickly dried up, and the paper, which he could not burn before, would prefently take fire.

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white leather. To prove that black is the reverfe of white, with respect to its property of reflecting the rays of the fun, he procured, a large piece of black marble ; and having got it ground into the form of a large fpherical concave speculum, he found that the image of the fun reflected from it was far from offending or dazzling his eyes, as it would have done from another fpeculum; and though this was large, he could not in a long time fet a piece of wood on fire with it; though a far lefs speculum, of the same form, and of a more reflecting fubftance, would prefently have made it flame.

To fatisfy himfelf still farther with respect to this fubject, he took a broad and large tile; and having made one half of its furface white and the other black, he exposed it to the fummer fun. And having let it lie there fome time, he found, that while the whited part remained cool, the part that was black was grown very hot. For his farther fatisfaction, he fometimes left part of the tile of its native red ; and, after expofing the whole to the fun, obferved that this part grew hotter than the white, but was not fo hot as the black part. He alfo obferves, that rooms hung with black are not only darker than they would otherwife be, but warmer too; and he knew feveral perfons, who found great inconvenience from rooms hung with black. As another proof of his hypothefis, he informs us, that a virtuofo, of unfufpected credit, acquainted him, that, in a hot climate, he had feen eggs well roatted in a fhort time, by first blacking the shells, and then expofing them to the fun. .

We have already taken notice of the remarkable Of the inproperty of lignum nephriticum first observed by Kirlignum ne- cher. (See GUILANDINA.) However, all his obserphriticum. vations with regard to it fell very fhort of Mr Boyle. He describes this lignum nephriticum to be a whitish kind of wood, that was brought from Mexico, which the natives call coall or tlapazatli, and which had been thought to tinge water of a green colour only; but he fays that he found it to communicate all kinds of colours. If, fays he, an infusion of this wood be put into a glass globe, and exposed to a ftrong light, it will be as colourless as pure water ; but if it be carried into a place a little shaded, it will be a most beautiful green. In a place still more shaded, it will incline to red; and in a very shady place, or in an opaque veffel, it will be green again.

A cup of this remarkable wood was fent to Kircher by the procurator of his fociety at Mexico, and was prefented by him to the emperor as a great curiofity. It is called lignum nephriticum, becaufe the infusion of it was imagined to be of fervice in difeafes of the kidneys and bladder, and the natives of the country where it grows do make use of it for that purpofe.

Mr Boyle corrected feveral of the hafty observations of Kircher concerning the colours that appear in the infusion of lignum nephriticum, and he diversified the experiments with it in a very pleafing manner. He first diffinctly noted the two very different colours which this remarkable tincture exhibits by transmitT

ted and reflected light. If, fays he, it be held direct. ly between the light and the eye, it will appear tinged (excepting the very top of it, where a fky-coloured circle fometimes appears) almoit of a golden colour, except the infusion be too ftrong ; in which cafe it will be dark or reddifh, and requires to be diluted with water. But if it be held from the light, fo that the eve be between the light and the phial, it will appear of a deep lovely blue colour; as will also the drops, if any lie on the outfide of the glafs.

When a little of this tincture was poured upon a fheet of white paper, and placed in a window where the fun could fhine upon it, he observed, that if he turned his back upon the fun, the shadow of his pen, or any fuch slender substance, projected upon the liquor, would not be all dark, like other shadows; but that part of it would be curioufly coloured, the edge of it next the body being almost of a lively golden colour, and the more remote part blue. Thefe, and other experiments of a fimilar nature, many of his friends, he fays, beheld with wonder; and he remembered an excellent oculift, who accidentally meeting with a phial full of this liquor, and being unacquainted with this remarkable property of it, imagined, after he had viewed it a long time, that fome. new and strange diftemper had feized his eyes : and Mr Boyle himfelf acknowledges, that the oddnefs of the phenomenon made him very defirous to find out the caufe of it; and his inquiries were not altogether unfuccessful.

Observing that this tincture, if it were too deep, was not tinged in fo beautiful a manner, and that the impregnating virtue of the wood did, by being frequently infufed in fresh water, gradually decay, he conjectured that the tincture contained much of the effential falt of the wood; and to try whether the fubtle parts, on which the colour depended, were volatile enough to be diffilled, without diffolving their texture, he applied fome of it to the gentie heat of a lamp-furnace; but he found all that came over was as limpid and colourless as rock water, while that which remained behind was of fo deep a blue, that it. was only in a very flrong light that it appeared of any colour.

Suspecting that the tinging particles abounded with falts, whofe texture, and the colour thence arifing, would probably be altered by acids, he poured into a fmall quantity of it a very little fpirit of vinegar, and found that the blue colour immediately vanished, while the golden one remained, on which ever fide it was viewed with refpect to the light.

Upon this he imagined, that as the acid falts of the vinegar had been able to deprive the liquor of its blue colour, a fulphureous falt, which is of a contrary nature, would deftroy their effects ; and having placed himfelf betwixt the window and the phial, and let fall into the fame liquor a few drops of oil of tartar per deliquium, he found that it was immediately reftored to its former blue colour, and exhibited all the fame phenomena which it had done at the first.

Having fometimes brought a round long-necked phial, filled with this tincture, into a darkened room, into which a beam of the fun was admitted by a fmallaperture ; and holding the phial fometimes near the fun-beams, and fometimes partly in them and partly out

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out of them, changing allo the polition of the glafs, and viewing it from feveral parts of the room, it exhibited a much greater variety of colours than it did in an enlightened room. Befides the ufual colours, it was red in fome places and green in others, and within were intermediate colours produced by the different degrees and odd mixtures of light and shade.

It was not only in this tincture of lignum nephriticum that Mr Boyle observed the difference between reflected and transmitted light. He observed it even in gold, though no perfon explained the caufe of thefe effects before Sir Isaac Newton. He took a piece of leaf-gold, and holding it betwixt his eye and the light, observed that it did not appear of a golden colour, but of a greenish blue. He also observed the same change of colour by candle-light; but the experiment did not fucceed with a leaf of filver.

The conflitution of the atmosphere and of the fea, we shall find, by observations made in later periods, to be fimilar to that of this infusion; for the blue rays, and others of a faint colour, do not penetrate fo far into them as the red, and others of a ftronger colour : but what this conflitution is, which is common to them all, deferves to be inquired into. For almost all other tinctures, and this of lignum nephriticum too, after fome change made in it by Mr Boyle, as well as all other femi-transparent coloured fubstances, as glafs, appear of the fame hue in all politions of the eye To increase or diminish the quantity makes no difference, but to make the colour deeper or more dilute.

The first diffinct account of the colours exhibited Mr Boyle's by thin plates of various fubstances, are met with among account of the colours the observations of Mr Boyle. To show the chemists that colours may be made to appear or vanish, where there is no acceffion or change either of the fulphureous, the faline, or the mercurial principle of bodies, he observes, that all chemical effential oils, as also good fpirit of wine, being fhaken till they rife in bubbles, appear of various colours; which immediately vanish when the bubbles burft, fo that a colourles liquor may be immediately made to exhibit a variety of colours, and lofe them in a moment, without any change in its effencial principles. He then mentions. the colours that appear in bubbles of foap and water, and alfo in turpentine. He sometimes got glass blown fo thin as to exhibit fimilar colours; and obferves, that a feather, of a proper shape and size, and alfo a black ribbon, held at a proper diftance, between his eye and the fun, flowed a variety of little rainbows, as he calls them, with very vivid colours, none of which were conftantly to be feen in the fame objects.

Much more pains were taken with this fubject, and Dr Hooke's a much greater number of observations respecting it account of were made, by Dr Hooke. As he loved to give furprife by his difcoveries, he promifed, at a meeting of the fociety on the 7th of March 1672, to exhibit, at their next meeting, fomething which had neither reflection nor refraction, and yet was diaphanous. Accordingly, at the time appointed, he produced the famous coloured bubble of foap and water, of which fuch admirable ule was afterwards made by Sir Ifaac Newton, but which Dr Hooke and his contemporaries

feem to have overlooked in Mr Boyle's treatife on colours, though it was published nine years before. Itis no wonder that fo curious an appearance excited the attention of that inquifitive body, and that they fhould defire him to bring an account of it in writing at their next meeting.

By the help of a finall glafs pipe, there were blown feveral fmall bublles, out of a mixture of foap and water; where it was obfervable, that, at first, they appeared white and clear; but that, after fome time, the film of water growing thinner, there appeared upon it all the colours of the rainbow : First a pale yellow; then orange, red, purple, blue, green, &c. with the fame feries of colours repeated; in which it was farther observable, that the first and last feries were very faint, and that the middlemost order or feries was very bright. After these colours had passed over the changes above-mentioned, the film of the bubble began to appear white again ; and prefently, in feveral parts of this fecond white film, there appeared feveral holes, which by degrees grew very big, feveral of them running into one another. After reciting other obferwations, which are not of much confequence, he fays it is ftrange, that though both the encompaffing and encompassed air have furfaces, yet he could not obferve that they afforded either reflection or refraction, which all the other parts of the encompassed air did. This experiment, he fays, at first fight, may appear very trivial, yet, as to the finding out the nature and caufe of reflection, refraction, colours, congruity and incongruity, and feveral other properties of bodies, he looked upon it as one of the most instructive. And he promifed to confider it more afterwards; but we do not find that ever he did; nor indeed is it to be much regretted, as we shall foon find this business in better hands. He adds, that that which gives one colour by reflection, gives another by trajection; not much unlike the tincture of lignum nephriticum.

Dr Hooke was the first to observe, if not to defcribe, the beautiful colours that appear in thin plates of mulcovy glass. These, he fays, are very beautiful to the naked eye, but much more when they are viewed with a microfcope. With this inftrument he could perceive that these colours were ranged in rings furrounding the white fpecks or flaws in this thin fubflance, that the order of the colours was the very fame as in the rainbow, and that they were often repeated ten times. But the colours, he fays, were difpofed as in the outer bow, and not the inner. Some of them alfo were much brighter than others, and some of them very much broader. He alfo obferved, that if there was a place where the colours were very broad, and confpicuous to the naked eye, they might be made, by preffing the place with the finger, to change places, and move from one part to another. Laftly, he obferved, that if great care be used, this substance may be split into plates of $\frac{1}{8}$ or $\frac{1}{6}$ of an inch in diameter, each of which will appear through a microscope to be uniformly adorned with fome one vivid colour, and that these plates will be found upon examination to be of the fame thickness throughout.

As a fact fimilar to this, but observed previous to it, we shall here mention that Lord Brereton, at a meeting of the Royal Society in 1666, produced fome Dieces

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pieces of glass taken out of a window of a church, both on the north and on the fouth fide of it; obferving, that they were all eaten in by the air, but that the piece taken from the fouth fide had fome colours like those of the rainbow upon it, which the others on the north fide had not. This phenomenon has been frequently obferved fince, and in other circumstances. It is not to be doubted, but that in all these cases, the glass is divided into thin plates, which exhibit colours, upon the fame principle with those which Dr Hooke obferved in the bubble of foap and water, and in the thin plate of air, which we shall find more fully explained by Sir Ifaac Newton. With care the thin plates of the glafs may be feparated, and the theory verified.

32 Why the tom of a well.

An observation made by Otto Guericke, well exfars are vi plains the reafon why flars are visible at the bottom fible by day of a deep well. It is, fays he, becaufe the light that at the bot- proceeds from them is not overpowered by the rays of the fun, which are loft in the number of reflections which they must undergo in the pit, fo that they can never reach the eye of a fpectator at the bottom of it.

But of all those who have given their attention to this fubject of the reflection of light, nonc feems to have given fuch fatisfaction as M. Bouguer; and next to those of Sir Isaac Newton, his labours feem to have been the most successful. The object of his curious and elaborate experiments was to measure the degrees of light, whether emitted, reflected, or refracted, by different bodies. They were originally occasioned by an article of M. Mairan's in the memoirs of the French academy for 1721, in which the proportion of the light of the fun at the two folftices were fuppofed to be known; and his laudable attempt to verify what had been before taken for granted, fuggested a variety of new experiments, and opened to him and to the world a new field of optical knowledge. His first production upon this subject was a treatife intitled Effai d'Optique, which was received with general approbation. Afterwards, giving more attention to this fubject, he formed an idea of a much larger work, to which many more experiments were neceffary : but he was prevented, by a variety of interruptions, from executing his defign to foon as he had proposed; and he had hardly completed it at the time of his death, in 1758; fo that we are obliged to his friend M. de la Caille for the care of the publication. At length, however, it was printed at Paris in 1760, under the title of Traité d'Optique.

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At the entrance upon this treatife, we are induced 33 At the entrance upon this treations from our au-Difcoveries to form the most pleafing expectations from our auof M. Bou- thor's experiments, by his account of the variety, the fingular accuracy, and circumfpection, with which he made them ; whereby he must, to all appearance, have guarded against every avenue to error, and particularly against those objections to which the few attempts that had been made, of a similar nature, before him had been liable. In order to compare different degrees of light, he always contrived to place the bodies from which it proceeded, or other bodies illuminated by them, in fuch a manner as that he could view them diffinctly at the fame time; and he either varied the diftances of these bodies, or modified their light in some other way, till he could perceive no difference between

Then, confi lering their different liftances, o: them. the other circumstances by which their light was affected, he calculated the proport on which they would have borne to each other at the fame diftance, or in the fame circumftances.

To afcertain the quantity of light loft by reflection, he placed the mirror, or reflecting furface, B. on which the experiment was to be made, truly upright; and having taken two tablets, of precifely the fame colour, or of an equal degree of whitenefs, he placed them exactly parallel to one another at E and D, and threw light upon them by means of a lamp or candle, P, placed in a right line between them. He then placed himfelf fo, that with his eye at A he could fee the tablet E, and the image of the tablet D, reflected from the mirror B, at the fame time; making them, as it were, to touch one another. He then moved the candle along the line ED, fo as to throw more or less light upon either of them, till he could perceive no difference in the ftrength of the light that came to his eye from them. After this, he had nothing more to do than to measure the diffances EP and DP; for the squares of those distances expressed the degree in which the reflection of the mirror diminished the quantity of light. It is evident, that if the mirror reflected all the rays it received, the candle P must have been placed at C, at an equal diflance from each of the tablets, in order to make them appear equally illuminated; but becaufe much of the light is loft in reflection, they can only be made to appear equally bright by placing the candle nearer the tablet D, which is feen by reflection only.

To find how much light is loft by oblique reflection, he took two equally polifhed plates, D and E, and caufed them to be enlightened by the candle P; and while one of them, D, was feen at A, by reflection from B, placed in a polition oblique to the eye, the other, E, was fo placed, as to appear contiguous to it; and removing the plate E,' till the light which it reflected was no ftronger than that which came from the image D, feen by reflection at B, he eftimated the quantity of light that was loft by this oblique reflection, by the fquares of the diffances of the two objects from the candle.

It need fcarcely be added, that in these experiments all foreign light was excluded, that his eye was fhaded, and that every other precaution was obferved in order to make his conclusions unquestionable.

In order to afcertain the quantity of light loft by reflection with the greateft exactnefs, M. Bouguer introduced two beams of light into a darkened room, as by the apertures P and Q; which he had fo contrived, that he could place them higher or lower, and enlarge or contract them at pleafure ; and the reflecting furface (as that of a fluid contained in a veffel) was placed horizontally at O, from whence the light coming through the hole P, was reflected to R, upon the fcreen GH, where it was compared with another beam of light that fell upon S, through the hole Q; which he made fo much lefs than P, as that the fpaces S and R were equally illuminated; and by the proportion that the apertures P and Q bore to each other, he calculated what quantity of light was loft by the reflection at O.

It was neceffary, he observes, that the two beams of light.

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light PO and QS (which he usually made 7 or 8 feet long) should be exactly parallel, that they might come from two points of the fky equally elevated above the horizon, and having precifely the fame intenfity of light. It was also neceffary that the hole Q should be a little higher than P, in order that the two images should be at the fame height, and near one another. It is no less neceffary, he fays, that the fereen GH be exactly vertical, in order that the direct and reflected beams may fall upon it with the fame inclination; fince, otherwife, though the two lights were perfectly equal, they would not illuminate the fcreen equal-This difpolition, he fays, ferves to answer anly. other important condition in these experiments; for the direct ray QS must be of the fame length with the fum of the incident and reflected rays, PO and OR, in order that the quantity of light introduced into the room may be fenfibly proportional to the fizes of the apertures

We shall now proceed to recite the refult of the experiments which he made to measure the quantity of light that is loft by reflection in a great variety of circumftances; but we shall introduce them by the recital of fome which were made previous to them on the diminution of light by reflection, and the transmission of it to confiderable diffances through the air, by M. Buffon, at the time that he was confiructing his machine to burn at great distances, mentioned under the article BURNING-Glass.

Receiving the light of the fun in a dark place, and Of Mr Buf- comparing it with the fame light of the fun reflected by a mirror, he found, that at fmall diftances, as four or five feet, about one half was loft by reflection ; as he judged by throwing two reflected beams upon the fame place, and comparing them with a beam of direct light; for then the intenfity of them both feemed to be the fame.

Having received the light at greater diftances, as at 100, 200, and 300 feet, he could hardly perceive that it loft any of its intenfity by being transmitted through fuch a space of air.

He afterwards made the fame experiments with candles, in the following manner : He placed himfelf opposite to a looking-glas, with a book in his hand, in a room perfectly dark; and having one candle lighted in the next room, at the diftance of about 40 feet, he had it brought nearer to him by degrees, till he was just able to diftinguish the letters of the book, which was then 24 feet from the candle. He then received the light of the candle, reflected by the looking-glafs, upon his book, carefully excluding all the light that was reflected from any thing elfe; and he found that the diftance of the book from the candle, -including the diftance from the book to the lookingglass (which was only half a foot) was in all 15 feet. He repeated the experiment feveral times, and always with nearly the fame refult; and therefore concluded, that the quantity of direct light is to that of reflected as 576 to 225; fo that the light of five candles reflected from a plane mirror is about equal to that of two candles.

From these experiments it appeared, that more light was loft by reflection of the candles than of the fun, which M. Bufon thought was owing to this circumflance, that the light iffuing from the candle diverges,

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and therefore falls more obliquely upon the mirror than the light of the fun, the rays of which are nearly parallel.

These experiments and observations of M. Buffon are curious; though it will be feen that they fall far fhort of those of M. Bougner, both in extent and accuracy. We thall begin with those which he made to afcertain the difference in the quantity of light reflected by glafs and polifhed metal.

Ufing a fmooth piece of glass one line in thickness, Mr Beuhe found, that when it was placed at an angle of 15 guer's difdegrees with the incident rays, it reflected 628 parts of over es 1000 which fell upon it; at the fame time that a me- cencerning tallic mirror, which he tried in the fame size of the reflect tallic mirror, which he tried in the fame circonniftances, tion of glafs reflected only 561 of them. At a lefs angle of inci- and polifidence much more light was reflected; fo that at an ed metal, angle of three degrees the glass reflected 700 parts, and the metal fomething less, as in the former cafe.

Trying the reflection of bodies that were not polished, he found that a piece of white platter, placed at an angle of 75°, with the incident rays, reflected Tro part of the light that is received from a candle nine inches from it. White paper, in the fame circumflances, reflected in the fame proportion ; but at the distance of three inches, they both reflected 150 parts of 1000 that were incident.

Proceeding to make farther obfervations on the fubject of reflected light, he premises the two following theorems, which he demonstrates geometrically. 1. When the luminous body is at an infinite diffance, and its light is received by a globe, the furface of which has a perfect polifh, and abforbs no light, it reflects the light equally in all directions, provided it be received at a confiderable diftance. He only excepts the place where the fhadow of the globe falls; but this, he fays, is no more than a fingle point, with respect to the immensity of the splierical surface which receives its light.

2. The quantity of light reflected in one certain direction will always be exactly the fame, whether it be reflected by a very great númber of fmall polifhed hemispheres, by a lefs number of larger hemispheres, or by a fingle hemisphere, provided they occupy the fame bafe, or cover the fame ground-plan.

The use he proposes to make of these theorems is to affift him in diftinguishing whether the light reflected from bodies be owing to the extinction of it within them, or whether the roughness or eminences which cover them have not the fame effect with the fmall polished hemispheres above-mentioned.

He begins with observing, that, of the light reflected from Mercury, $\frac{1}{4}$ at least is lost, and that probably no substances reflect more than this. The rays were received at an angle of 111 degrees of incidence, that is measured from the surface of the reflecting body, and not from the perpendicular, which, he fays, is what we are from this place to underftand whenever he mentions the angle of incidence.

The most striking observations which he made with Great difrespect to this subject, are those which relate to the ferences in very great difference in the quantity of light reflected the reflec-at different angles of incidence. In cancel, he for at different angles of incidence. In general, he fays, of subitan that reflection is ftronger at fmall angles of incidence, ces accord and weaker at large ones. The difference is exceffiveing to the re of in when the rays fike the furface of transparent fub-cidence. flances,

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flances, with different degrees of obliquity; but it is almost as great in fome opaque fubflances, and it was always more or lefs fo in every thing that he tried. He found the greateft inequality in black marble; in which he was aftonished to find, that, with an angle of 3° 35' of incidence, though not perfectly polished, yet it reflected almost as well as quickfilver. Of 1000 rays which it received, it returned 600; but when the angle of incidence was 14 degrees, it reflected only 156; when it was 30, it reflected 51; and when it was 80, it reflected only 23.

Similar experiments made with metallic mirrors always gave the differences much lefs confiderable. The greateft was hardly ever an eighth or a ninth part of it, but they were always in the fame way.

The great difference between the quantity of light reflected from the furface of water, at different angles of incidence, is truly furprifing; but our author obferves, that this difference was greater when the fmalleft inclinations were compared with those which were near to a right angle. He fometimes fuspected, that, at very fmall angles of incidence, the reflection from water was even greater than from quickfilver. All things confidered, he thought it was not quite fo great, though it was very difficult to determine the precife difference between them. In very fmall angles, he fays, that water reflects nearly $\frac{3}{4}$ of the direct light.

There is no perfon, he fays, but has fometimes felt the force of this firong reflection from water, when he has been walking in fill weather on the brink of a lake oppofite to the fun. In this cafe, the reflected light is $\frac{1}{2}$, $\frac{1}{2}$, or fometimes a greater proportion of the light that comes directly from the fun, which is an addition to the direct rays of the fun that cannot fail to be very fentible. The direct light of the fun diminifies gradually as it approaches the horizon, while the reflected light at the fame time grows flronger: fo that there is a certain elevation of the fun, in which the united force of the direct and reflected light will be the greateft poffitle, and this he fays is 12 or 13 degrees.

On the other hand, the light reflected from water at great angles of incidence is extremely fmall. Our author was affuned, that, when the light was perpendicular, it reflected no more than the 37th part that quickfilver does in the fame circumflances; for it did not appear, from all his obfervations, that water reflects more than the 6oth, or rather the 55th, part of perpendicular light. When the angle of incidence was 50 degrees, the light reflected from the furface of water was about the 32d part of that which mercury reflected; and as the reflection from water increafes with the diminution of the angle of incidence, it was twice as firong in proportion at 39 degrees; for it was then the 16th part of the quantity that mercury reflected.

In order to procure a common flandard by which to measure the proportion of light reflected from various fluid substances, he pitched upon water as the most commodious; and partly by observation, and partly by calculation, which he always found to agree with his observations, he drew up the following table of the quantity of light reflected from the surface of water, at different angles with the surface.

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Angles of incidence.	Kays re- flected of 1000.	Angles of incidence.	Rays re- flected of 1000.
1 2	721	17 1	178
I	692	20	145
I T	669	25	97
2	639	30	65
2 1	614	40	34
. 5	501	50	22
7 1	409	- 60	19
10	333	70 1	18
I2 1	27 I	80	18
15	211	90	18

In the fame manner, he drew up the following table of the quantity of light reflected from the looking-glafs not quickfilvered.

Angles of incidence.	Rays re- flected of 1000.	Angles of incidence.	Rays re- flected of 1000.
$2 \frac{1}{2}$ 5 $7 \frac{1}{4}$ 10 $12 \frac{1}{3}$ 15 20	584 543 474 412 356 299 222	30 40 50 60 70 80 90	112 57 34 27 25 25 25 25

Pouring a quantity of water into a veffel containing quickfilver, it is evident that there will be two images of any objects feen by reflection from them, one at the furface of the water, and the other at that of the quickfilver. In the largest angles of incidence, the image at the furface of the water will difappear, which will happen when it is about a 60th or an 80th part lefs luminous than the image at the furface of the quickfilver. Depreffing the eye, the image on the water will grow ftronger, and that on the quickfilver weaker in proportion; till at laft, the latter will be incomparably weaker than the former, and at an angle of about 10 degres they will be equally luminous. According to the table, 333 of the incident rays are reflected from the water at this angle of 10 degrees. At the furface of the mercury they were reduced to 500; and of thefe, part being reflected back upon it from the under furface of the water, only 333 remained to make the image from the mercury.

It has been observed by several perfons, particularly Reflection by Mr Edwards, (fee Phil. Tranf. vol. 53. p. 229.) of images that there is a remarkably firong reflection into water, by the air. with refpect to rays iffuing from the water ; and perfons under water have feen images of things in the air in a manner peculiarly diffinct and beautiful : but this fact had not been observed with a fufficient degree of attention, till it came into M. Bouguer's way to do it, and he acknowledges it to be very remarkable. In this cafe, he fays, that from the fmalleft angles of incidence, to a certain number of degrees, the greatest part of the rays are reflected, perhaps in as great a proportion as at the furface of metallic mirrors, or of quickfilver; while the other part, which Ιi doea

does not escape into the air, is extinguished or abforbed ; fo that the furface of the transparent body appears opaque on the infide. If the angle of incidence be increased only a few degrees, the ftrong reflection ceases altogether, a great number of rays cleape into the air, and very few are abforbed or extinguished. In proportion as the angle of incidence is farther increased, the quantity of the light reflected becomes lefs and lefs; and when it is near 90 degrees, almost all the rays escape out of the transparent body, its furface losing almost all its power of reflection, and becoming almost as transparent as it is in other cases, or when the light fails upon it from without.

Extinction of the rays of light at

This property belonging to the furfaces of transparent bodies, of abforbing or extinguishing the rays of light, is truly remarkable, and, as there is reason to bethe fu face lieve, had not been noticed by any perfon before M. sent bodies. Bouguer. It had been conjectured by Sir Ifaac Newton, that rays of light become extinct only by impinging upon the folid parts of bodies ; but thefe obfervations of M. Bouguer flow that the fact is quite otherwife; and that this effect is to be attributed, not to the folid parts of bodies, which are certainly more numerous in a long tract of water than just in the paffage out of water into air, but to some power lodged at the furfaces of bodies only, and therefore probably the fame with that which reflects, refracts, and inflects the light.

One of the above-mentioned obfervations, viz. all the light being reflected at certain angles of incidence from air into denfer substances, had frequently been made, especially in glass prises; fo that Newton made use of one of them, instead of a reflecting mirror, in the construction of his telescope. If a beam of light fall upon the air from within these prisms, at an angle of 10, 20, or 30 degrees, the effect will be nearly the fame as at the furface of quickfilver, a fourth or a third of the rays being extinguished, and $\frac{2}{3}$ or $\frac{3}{4}$ ths reflected. This property retains its full force as far as an incidence of 49° 49', (fuppofing the proportion of the fines of refraction to be 31 and 20 for the mean refrangible rays); but if the angle of incidence be increased but one degree, the quantity of light reflected inwards decreafes fuddenly, and a great part of the rays escape out of the glass, fo that the furface becomes fuddenly transparent.

All transparent bodies have the fame property, with this difference, that the angle of incidence at which the ftrong reflection ceafes, and at which the light which is not reflected is extinguished, is greater in some than in others. In water this angle is about 41° 32'; and in every medium it depends fo much on the invariable proportion of the fine of the angle of refraction to the fine of the angle of incidence, that this law alone is fufficient to determine all the phenomena of this new circumstance, at least as to this accidental opacity of the furface.

When our author proceeded to measure the quantity of light reflected by these internal furfaces at great angles of incidence, he found many difficulties, efpecially on account of the many alterations which the light underwent before it came to his eye: but at length, using a plate of crystal, he found, that, at an angle of 75 degrees, this internal reflection diminished the light 27 or 28 times; and as the external re-

flection at the fame angle diminished the light only 26 times, it follows that the internal reflection is a little ftronger than the other.

Repeating these experiments with the fame and different pieces of cryftal, he fometimes found the two reflections to be equally ftrong : but, in general, the internal was the fironger. Alfo, the image reflected internally was always a little redder than an object which was feen directly through the plate of crystal.

Refuming his observations on the diminution of of the light, occafioned by the reflection of opaque bodies quantity of obliquely fituated, he compared it with the appear light reances of fimilar fubftances which reflected the light fielded by perpendicularly. Uting pieces of filver made very fubftances. white, he found, that, when one of them was placed at an angle of 75 degrees with respect to the light, it reflected only 640 parts out of 1000. He then varied the angle, and alfo used white plaster and fine Dutch paper, and drew up the following table of the proportion of the light reflected from each of those substances at certain angles.

QUANTITY of LIGHT reflected from

Angles of neidence.	Silver.	Plaster.	Dutch Paper.
90 75 60 45 3 0	1000 802 640 455 3 19	1000 762 640 529 352	1000 97 I 743 507 332
IS	209	194	203

Supposing the afperities of opaque bodies to confift of very small planes, it appears from these observations, that there are fewer of them in those bodies which reflect the light at fmall angles of incidence than at greater ; and our author fays, that the cafe was nearly the fame with refpect to all the opaque bodies that he tried. None of them had their roughness equivalent to fmall hemispheres, which would have dispersed the light equally in all directions; and, from the data in the preceding table, he deduces mathematically the number of the little planes that compose those furfaces, and that are inclined to the general furface at the angles above-mentioned, fuppofing that the whole furface contains 1000 of them that are parallel to itfelf, fo as to reflect the light perpendicularly, when the luminous body is fituated at right angles with refpect to it. His conclusions reduced to a table, corresponding to the preceding, are as follow :

Inclinations of	The diftribution of the Imall				
the fmall fur-	planes that conflitute the				
faces with re-	afperities of the opaque fur-				
fpect to the	face in the				
large one.	Silver.	Plaster.	Paper.		
0	1000	1000	1000		
15	777	736	937		
30	554	554	545		
45	333	374	358		
60	161	176	166		
75	53	. 50	Thefe		

Hiftory.

39 Strong re-flection by a prifm.

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These variations in the number of little planes, or furfaces, he expresses in the form of a curve; and afterwards he shows, geometrically, what would be the effect if the bodies were enlightened in one direction, and viewed in another; upon which fubject he has feveral curious theorems and problems: as, the polition of the eye being given, to find the angle at which the luminous body must be placed, in order to its reflecting the most light; or, the fituation of the luminous body being given, to find a proper fituation for the eye, in order to fee it the most enlightened, &c. But it would carry us too far into geometry to follow him through all these difquisitions

41 Oblerva tions con

Since the planets, as this accurate obferver takes notice, are more luminous at their edges than at their cerning the centres, he concludes, from the above-mentioned prinplanets, &c. ciples, that the bodies which form them are conflicuted in a manner different from ours; particularly that their opaque furfaces confift of fmall planes, more of which

are inclined to the general furface than they are in terrestrial substances; and that there are in them an infinity of points, which have exactly the fame fplendour.

Our philosopher and geometrician next proceeds to alcertain the quantity of furface occupied by the fmall planes of each particular inclination, from confidering the quantity of light reflected by each, allowing those that have a greater inclination to the common furface to take up proportionably lefs fpace than those which are parallel to it. And comparing the quantity of light that would be reflected by fmall planes thus difposed, with the quantity of light that was actually reflected by the three substances above-mentioned, he found, that plafter, notwithftanding its extreme whitenefs, abforbs much light; for that, of 1000 rays that fall upon it, of which 166 or 167 ought to be reflected at an angle of 77 degrees, only 67 are in fact returned; fo that 100 out of 167 were extinguished, that is, about three-fifths.

With refpect to the planets, our author concludes, that of 300,000 rays which the moon receives, 172,000 are absorbed, or perhaps 204,100.

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42 Having confidered the furnace of the fur-of the fur- ing of planes only, he thus explains himfelf.—Each Having confidered the furfaces of bodies as confiftfmall furface, feparately taken, is extremely irregular, and fome of them are really concave, and others convex; but, in reducing them to a middle flate, they are to be confidered as planes. Nevertheles he confiders them as planes only with respect to the reception of the rays; for as they are almost all curves, and as, befides this, many of those whose situation is different from others contribute to the fame effect, the rays always iffue from an actual or imaginary focus, and after reflection always diverge from another.

If it be asked, what becomes of those rays that are reflected from one afperity to another ? he fhows that very few of the rays can be in those circumstances; fince they must fall upon planes which have more than 45 degrees of obliquity to the surface, of which there are very tew in natural bodies. These rays must also fall at the bottom of those planes, and must meet with other planes fimilarly fituated to receive them; and confidering the great irregularity of the furfaces of opaque bodies, it may be concluded that very few of the rays are thus reflected upon the body itfelf; and

that the little that is fo reflected is probably loft to the fpectators, being extinguished in the body.

We are obliged to Mr Melville for fome ingenious Mr Melobservations on the manner in which bodies are heated "ille's obby light. He obferves, that, as each colorific particle fervations of an opaque body muft be formewhat moved by the manner in reaction of the particles of light, when it is reflected which bobackwards and forwards between the fame particles, dies ar it is manifest that they must likewise be agitated with heated by a vibratory motion, and the time of a vibration will light. be equal to that whic's light takes up in moving from one particle of a body to another adjoining. This diftance, in the most folid opaque bodies, cannot be fuppofed greater than Transfer th of an inch, which fpace a particle of light defcribes in the TITOOODOOTOOTOO th of a fecond. With fo rapid a motion, therefore, may the internal parts of bodies be agitated by the influence of light, as to perform 125,000,000,000,000 vibrations, or more, in a fecond of time.

The arrival of different particles of light at the furface of the fame colorific particle, in the fame or different rays, may diffurb the regularity of its vibrations, but will evidently increase their frequency, or raile ftill fmaller vibrations among the parts which compofe those particles; by which means the inteffine motion will become more fubtle, and more thoroughly diffused. If the quantity of light admitted into the body be increased, the vibrations of the particles must likewife increase in magnitude and velocity, till at laft they may be fo violent, as to make all the component particles dash one another to pieces by their mutual collilion; in which cafe, the colour and texture of the body mult be destroyed.

Since there is no reflection of light but at the furface of a medium, the fame perfon obferves, that the greatest quantity of rays, though crowded into the fmalleft fpace, will not of themfelves produce any heat. From hence it follows, that the portion of air which lies in the focus of the most potent speculum, is not at all affected by the paffage of light through it, but continues of the fame temperature with the ambient air; though any opaque body, or even any transparent body denfer than air, when put in the fame place, would be intenfely heated in an inftant.

This confequence, evidently flowing from the plaineft and most certain principles, not feeming to have been rightly underftood by many philosophers, and even the filence of most physical writers concerning this paradoxical truth making it probable that they were unacquainted with it, he thought it worth his while to fay fomething in explication of it. He observes, that the eafieft way to be fatisfied of the matter experimentally is, to hold a hair, or a piece of down, immediately above the focus of a lens or fpeculum, or to blow a ftream of imoke from a pipe horizontally over it : for if the air in the focus were hotter than the furrounding fluid, it would continually afcend upon account of its rarefaction, and thereby fenfibly agitate those slender bodies. Or a lens may be so placed as to form its focus within a body of water, or fome other transparent substance, the heat of which may be examined from time to time with a thermometer; but care must be taken, in this experiment, to hold the lens as near as poffible to the transparent body, left the rays, by falling clofer than ordinary on its Ii2 furface,

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furface, should warm it more than the common funbeams (B).

To apply these observations to the explication of natural phenomena, he obferves, that the atmosphere is not much warmed by the paffage of the fun's light through it, but chiefly by its contact with the heated furface of the globe. This, he thought, furnished one very fimple and plaufible reafon why it is coldeft in all climates on the tops of very high mountains; namely, because they are removed to the greatest diflance from the general furface of the earth. For it is well known, that a fluid heated by its contact with a folid body, decreases in heat in some inverse proportion to the diftance from the body. He himfelf found, by repeated trials, that the heat of water in deep lakes decreases regularly from the furface downwards. But to have this queftion fully determined, the temperature of the air in the valley and on the mountain-top muft be obferved every hour, both night and day, and carefully compared together.

From this doctrine he thinks it reafonable to fuppose, that the heat produced by a given number of rays, in an opaque body of a given magnitude, must be greater when the rays are more inclined to one another, than when they are lefs fo ; for the direction of the vibrations raifed by the action of the light, whether in the colorific particles, or those of an inferior order, will more interfere with one another; from whence the inteftine flocks and collifions muft increase. Besides this, the colorific particles of opaque bodies being disposed in various fituations, perhaps, upon the whole, the rays will fall more directly on each, the more they are inclined to one another. Is not this, fays he, the reafon of what has been remarked by philosophers, that the heat of the fun's light, collected into a cone, increases in approaching the focus in a much higher proportion than according to its denfity ? That the difference of the angle in which the rays fall on any particle of a given magnitude, placed at different diffances from the focus, is but imall, is no proof that the phenomenon cannot be aferibed to it; fince we know not in what high proportion one or both the circumftances now mentioned may operate. However, that it proceeds not from any unknown action of the rays upon one another, as has been infinuated, is evident from this, that each particular ray, after paffing through the focus, preferves its own colour and its own direction, in the fame manner as if it were alone.

Abbé No!burning g'affes.

The attempts of the Abbé Nollet to fire inflamlet's experi-mable fubftances by the power of the folar rays colmert, with lested in the foci of burning mirrors, have a near relation to the prefent fubject. Confidering the great power of burning mirrors and lenfes, efpecially those of late conftruction, it will appear furprifing that this celebrated experimental philosopher thould not be able to fire any liquid fubftance. But though he made the

trial with all the care imaginable on the 19th of February 1757, he was not able to do it either with spirit of-wine, olive-oil, oil of turpentine, or æther;

and though he could fire fulphur, yet he could not fucceed with Spanish wax, rohn, black pitch, or fuet. He both threw the focus of these mirrors upon the fubstances themfelves, and also upon the fumes that rofe from them; but all the effect was, that the liquor boiled, and was difperfed in vapour or very fmall drops, but would not take fire. When linen-rags, and other folid fubstances, were moistened with any of these inflammable liquids, they would not take fire till the liquid was dispersed in a copious fume; fo that rags thus prepared were longer in burning than those that were dry.

M. Beaume, who affisted M. Nollet in fome of M. Beauthese experiments, observed farther, that the fame me's expefubstances which were eafily fired by the flame of riments. burning bodies, could not be fet on fire by the contact of the hotteft bodies that did not actually flame. Neither æther nor fpirit-of-wine could be fired with a hot coal, or even red-hot iron, unless they were of a white heat. From thefe experiments our author concludes, that, fuppofing the clectric matter to be the fame thing with fire or light, it must fire fpirit-of-wine by means of fome other principle. The members of the academy Del Cimento had attempted to fire feveral of these substances, though without success; but this was fo early in the hiftory of philosophy, that nobody feems to have concluded, that, becaufe they failed in this attempt, the thing could not be done. However, the Abbé informs us, that he read an account of his experiments to the Royal Academy at Paris feveral years before he attended to what had been done by the Italian philofophers.

By the help of optical principles, and especially by Bodies observations on the reflection of light, Mr Melville dif-which feer covered that bodies which feem to touch one another to touch are not always in actual contact. "It is common one ano-(fays he) to admire the volubility and luftre of drops in actual of rain that lie on the leaves of colewort, and fome contact. other vegetables ;" but no philosopher, as far as he knew, had put himfelf to the trouble of explaining this curious phenomenon. Upon infpecting them narrowly, he found that the luftre of the drop is produced by a copious reflection of light from the flattened part of its furface contiguous to the plant. He obferved farther, that, when the drop rolls along a part which has been wetted, it immediately lofes all its luftre, the green plant being then feen clearly through it; whereas, in the other cafe, it is hardly to be difcerned.

From these two observations put together, he concluded, that the drop does not really touch the plant, when it has the mercurial appearance, but is fufpended in the air at fome diffance from it by the force of a repulsive power. For there could not be any copious reflection of white light from its under furface, unless there were a real interval between it and the furface of the plant.

If that furface were perfectly fmooth, the underfurface of the drop would be fo likewife, and would therefore flow an image of the illuminating body by reflection 8

(B) To thefe obfervations objections might be made which it would not perhaps be eafy to answer; but we are at prefent giving only the hiftory of optics.

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reflection, like a piece of polifhed filver; but as it is confiderably rough and unequal, the under-furface becomes rough likewife, and fo, by reflecting the light copioufly in different directions, affumes the refplendent white colour of unpolifhed filver.

It being thus proved by an optical argument, that the drop is not really in contact with the plant which fupports it, it may eafily be conceived whence its volubility arifes, and why it leaves no moifture where it rolls.

Before we conclude the hiftory of the observations concerning the reflection of light, we must not omit to take notice of two curious miscellaneous ones. Baron cellaneous Alexander Funk, visiting fome filver mines in Sweden, observed, that, in a clear day, it was as dark as pitch underground in the eye of a pit, at 60 or 70 fathoms deep; whereas, in a cloudy or rainy day, he could even fee to read at 106 fathoms deep. Inquiring of the miners, he was informed that this is always the cafe ; and, reflecting upon it, he imagined that it arofe from this circumstance, that when the atmosphere is full of clouds, light is reflected from them into the pit in all directions, and that thereby a confiderable proportion of the rays are reflected perpendicularly upon the earth; whereas, when the atmosphere is clear, there are no opaque bodies to reflect the light in this manner, at leaft in a sufficient quantity; and rays from the fun itfelf can never fall perpendicularly in that country. The other was that of the ingenious Mr Grey, who makes fuch a figure in the hiftory of electricity. This gentleman took a piece of fliff brown paper, and pricking afmall hole in it, he held it at a little diftance before him ; when, applying a needle to his eye, he was furprifed to fee the point of it inverted. The nearer the needle was to the hole, the more it was magnified, but the lefs diffinct; and if it was fo held, as that its image was near the edge of the hole, its point feemed crooked. From these appearances he concluded, that these small holes, or something in them, produce the effects of concave fpeculums; and from this circumstance he took the liberty to call them aerial Speculums.

§ 4. Discoveries concerning the Inflection of Light.

THIS property of light was not difcovered till about the middle of the laft century. The perfon who first made the difcovery was Father Grimaldi; at least he first published an account of it in his treatife De lumine, coloribus, et iride, printed in 1666. Dr Hooke, however, laid claim to the fame difcovery, though he did not publith his observations till fix years after Grimaldi; having probably never feen his performance.

Dr Hooke having made his room completely dark, Dr Hock's admitted into it a Leom of the fun's light by a very discoveries. small hole in a brafs plate fixed in the window-shutter. This beam fpreading itfelf, formed a cone, the apex of which was in the hole, and the bafe was on a paper, fo placed as to receive it at fome diffance. In this image of the fun, thus painted on the paper, he obferved that the middle was much brighter than the edges, and that there was a kind of dark penumbra about it, of about a 16th part of the diameter of the eircle ; which penumbra, he fays, must be ascribed to a property of light, which he promifed to explain,-

Having observed this, at the diftance of about two inches from the former he let in another cone of light; and receiving the bafes of them, at fuch a diftance from the holes as that the circles interfected each other, he observed that there was not only a penumbra, or darker ring, encompaffing the lighter circle, but a manifest dark line, or circle, which appeared even where the limb of the one interfered with that of the This appearance is diffinctly reprefented, other. fig. 6.

Comparing the diameter of this bafe with its diftance from the hole, he found it to be by no means the fame as it would have been if it had been formed by ftraight lines drawn from the extremities of the fun's disk, but varied with the fize of the holes, and the diffance of the paper.

Struck with this appearance, he proceeded to make farther experiments concerning the nature of light thus transmitted. To give a just idea of which, he held an opaque body BB, fig. 7. fo as to intercept the light that entered at a hole in the window-fhutter O, and was received on the fcreen AP. In thefe circumftances, he observed, that the shadow of the opaque body (which was a round piece of wood, not bright or polifhed) was all over fomewhat enlightened, but more efpecially towards the edge. Some perfons who were prefent, imagining that this light within the fhadow might be produced by fome kind of reflection from the fide of this opaque body, on account of its roundnefs; and others supposing it might proceed from fome reflection from the fides of the hole in the piece of brafs through which the light was admitted into the room; to obviate both thefe objections, he admitted the light through a hole burnt in a piece of pasteboard, and intercepted it with a razor which had a very fharp edge; but still the appearances were the very fame as before: fo that, upon the whole, he concluded that they were occafioned by a new property of light, different from any that had been observed by preceding writers.

He farther diverfified this experiment, by placing the razor fo as to divide the cone of light into two parts, the hole in the fhutter remaining as before, and placing the paper fo as that none of the enlightened part of the circle fell upon it, but only the shadow of the razor; and, to his great furprife, he obferved what he calls a very brifk and visible radiation firiking down upon the paper, of the fame breadth with the diameter of the lucid circle; and this radiation always ftruck. perpendicularly from the line of shadow, and, like the tail of a comet, extended more than 10 times, and probably more than 100 times the breadth of the remaining part of the circle : nay. as far as he could find, by many trials, the light from the edge ftruck downwards into the shadow very near to a quadrant,. though the greater were the deflections of this new light from the direct radiations of the cone, the more. faint they were.

Observing this appearance with more attention, he found, wherever there was a part of the interpofed body higher than the reft, that, opposite to it, the radiation of light into the shadow was brighter, as in the figure ;. and wherever there was a notch or gap in it, there would be a dark ftroke in the half-enlightned shadow. From all these appearances, he concluded, that they were:

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were to be afcribed to a new property of light, whereby it is deflected from thraight lines, contrary to what had been before afferted by optical writers.

It does not appear, however, that our philosopher ever profecuted this experiment to any purpofe; as all that we find of his on the fubject of light, after this time, are fome crude thoughts which he read at a meeting of the Royal Society, on the 18th of March 1675; which, however, as they are only fhort hints, we shall copy.

They confift of eight articles : and, as he thought, contained an account of feveral properties of light that had not been noticed before. There is a deflection of light, differing both from reflection and refraction, and feeming to depend on the unequal denfity of the conflituent parts of the ray, whereby the light is difperfed from the place of condenfation, and rarified, or gradually diverged into a quadrant 2. This deflection is made towards the fuperficies of the opaque body perpendicularly. 3. Those parts of the diverged radiations which are deflected by the greatest angle from the ftraight or direct radiations are the fainteft, and those that are deflected by the least angles are the ftrongeft. 4. Rays cutting each other in one common foramen do not make the angles at the vertex equal. 5. Colours may be made without refraction. 6. The diameter of the fun cannot be truly taken with common fights. 7. The fame rays of light, falling upon the fame point of an object, will turn into all forts of colours, by the various inclinations of the object. 8. Colours begin to appear when two pulfes of light are blended fo well, and fo near together, that the fenfe takes them for one.

49 Grimaldi's Plate

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We shall now proceed to the discoveries of Father difcoveries. Grimaldi. Having introduced a ray of light, through a very fmall hole, AB, fig. 8. into a darkened 100m, he observed that the light was diffused in the form of a cone, the bafe of which was CD; and that if any opaque body, FE, was placed in this cone of light, at a confiderable diftance from the hole, and the shadow was received upon a piece of white paper, the boundaries of it were not confined within GH, or the penumbra IL, occasioned by the light proceeding from different parts of the aperture, and of the difk of the fun, but extended to MN; at which he was very much furprifed, fufpecting, and finding by cal-culation, that it was confiderably broader than it could have been made by rays passing in right lines by the edges of the object.

But the most remarkable circumstance in this appearance was, that upon the lucid part of the bafe, CM and ND, ftreaks of coloured light were plainly diffinguished, each being terminated by blue on the fide next to the shadow, and by red on the other; and though these coloured ftreaks depended, in some measure, on the fize of the aperture AB, because they could not be made to appear if it was large, yet he found that they were not limited either by it, or by the diameter of the fun's difk.

He farther observed, that these coloured ftreaks were not all of the fame breadth, but grew narrower as they receded from the fhadow, and were each of them broader the farther the fhadow was received from the opaque body, and also the more obliquely the paper

on which they were received was held with refpect to it. He never observed more than three of these ftreaks

To give a clearer idea of thefe coloured ftreaks, he erew the representation of them, exhibited in fig. 9. in which NMO reprefents the broadeft and moft luminous ftreak. next to the dark fhadow X. In the fpace in which M is placed there was no diffinction of colour, but the space NN was blue, and the space OU, on the other fide of it, was red. The fecond ftreak, QPR, was narrower than the former; and of the three parts of which it confilted, the fpace P had no particular colour, but QQ was a faint blue, and RR a faint red. The third streak, TSV, was exactly fimilar to the two others, but narrower than either of them, and the colours still fainter.

These coloured ftreaks he observed to lie parallel to the shadow of the opaque body; but when it was of an angular form they did not make the fame acute angles, but were bent into a curve, the outermost being rounder than those that were next the shadow, as is represented in fig 10. If it was an inward angle, as DCH, the coloured ftreaks, parallel to each other of the two fides, croffed without obliterating one another; only the colours were thereby rendered either more intense or mixed.

The light that formed these coloured ftreaks, the reader will perceive, must have been bent from the body; but this attentive observer has likewise given an account of other appearances, which must have been produced by the light bending towards the body. For within the fhadow itfelf he fometimes perceived coloured streaks, fimilar to those above-mentioned on the outfide of the shadow. Sometimes he faw more of them, and fometimes fewer; but for this purpofe a very ftrong light was requifite, and the opaque body was obliged to be long, and of a moderate breadth; which, he fays, is early found by experience. A. hair, for inftance, or a fine needle, did not answer so well as a thin and narrow plate; and the ftreaks were most diftinguishable when the shadow was taken at the greatest diftance; but then the light grew fainter in the fame proportion.

The number of these ftreaks within the shadow was greater in proportion to the breadth of the plate. They were at least two, and fometimes four, if a thicker rod were made use of. But, with the fame plate or rod, more or fewer streaks appeared, in proportion to the diffance at which the fhadow was received ; but they were broader when they were few, and narrower when there were more of them; and they were all much more distinct when the paper was held obliquely.

Thefe coloured ftreaks within the fhadow, like those on the outfide of it, were bent in an arch, round the acute angles of the shadow, as they are represented in fig. 11. At this angle alfo, as at D, other shorter lucid streaks were visible, bent in the form of a plune, as they are drawn betwixt D and C, each bending round and meeting again in D. These angular streaks appeared, though the plate or rod was not wholly immerfed in the beam of light, but the angle of it only; and there were more or fewer in number in proportion to the breadth of the rod or plate. If the plate

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or rod was very thin, the coloured ftreaks within the fhadow might be feen to bend round from the oppofite fides, and meet one another, as at B. A only represents a section of the figure, and not a proper termination of the shadow, and the streaks within each fide of it. The coloured ftreaks without the shadow, he also observes, bend round it in the same manner.

Our author acknowledges, that he omits feveral obfervations of lefs confequence, which cannot but occur to any perfon who shall make the experiment ; and he fays, that he was not able to give a perfectly clear idea of what he has attempted to defcribe, nor does he think it in the power of words to do it.

In order to obtain the more fatisfactory proof that rays of light do not always proceed in ftraight lines, but really bend, in paffing by the edges of bodies, he diversified the first of the above mentioned experiments in the following manner. He admitted a beam of light, by a very fmall aperture, into a darkened room, as before; and, at a great diffance from it, he fixed a plate EF, fig. 12. with a fmall aperture, GH, which admitted only a part of the beam of light, and found, that when the light transmitted through this plate was received at some distance upon a white paper, the bafe 1K was confiderably larger than it could poffibly have been made by rays iffuing in right lines through the two apertures, as the other ftraight lines drawn close to their edges plainly demonstrate.

That those who choose to repeat these experiments may not be difappointed in their expectations from them, our author gives the following more particular instructions. The fun's light must be very intense, and the apertures through which it is transmitted very narrow, particularly the first, CD, and the white paper, IK, on which it is received, must be at a confiderable diftance from the hole GH; otherwife it will not much exceed NO, which would be the breadth of the beam of light proceeding in ftraight lines. He generally made the aperture $CD_{3\overline{6}\overline{0}}$ or $\frac{5}{3\overline{6}\overline{0}}$ part of an ancient Roman foot, and the fecond aperture, GH, 25 or 300; and the diffances DG and GN were, at leaft, 12 fuch feet. The obfervation was made in the-fummer time, when the atmosphere was free from all vapours, and about mid-day.

F. Grimaldi alfo made the fame experiment that has been recited from Dr Hooke, in which two beams of light, entering a darkened room by two finall apertures near to one another, projected cones of light, which, at a certain diffance, in part coincided; and he particularly obferved that the dark boundaries of each of them were visible within the lucid ground of the other.

50 Obferva chales.

To thefe discoveries of Grimaldi, we shall subjoin tion of De- an additional observation of Dechales; who took notice, that if fmall fcratches be made in any piece of polifhed metal, and it be exposed to the beams of the fun in a darkened room, it will reflect the rays ftreaked with colours in the direction of the fcratches; as will appear if the reflected light be received upon a piece of white paper. That thefe colours are not produced by refraction, he fays, is manifelt; for that, if the fcratches be made upon glafs, the effect will be the fame; and in this cafe, if the light had been

refracted at the furface of the glafs, it would have been transmitted through it. From these, and many other observations, he concludes that colour does not depend upon the refraction of light only, nor upon a variety of other circumstances, which he particularly enumerates, and the effects of which he disculles, but upon the intenfity of the light only.

S.

We shall here give an account of a phenomenon of M. dela of vision observed by M. De la Hire, because the Hire. fubject of this festion, viz. the inflection of light, feems to fupply the true folution of it, though the author himfelf thought otherwife. It is obfervable, he fays, that when we look at a candle, or any luminous body, with our eyes nearly fhut, rays of light are extended from it, in feveral directions, to a confiderable diftance, like the tails of comets. This appearance exercifed the fagacity of Defcartes and Rohault, as well as of our author; but all three feem to have been mistaken with refpect to it. Descartes ascribed this effect to certain wrinkles in the furface of the humours of the eye. Rohault fays, that when the eye-lids are nearly clofed, the edges of them act like convex lenfes. But our author fays, that the moifture on the furface of the eye, adhering partly to the eye itfelf, and partly to the edge of the eye-lid, makes a concave mirror, and fo difperfes the rays at their entrance into the eye. But the true reason feems to be, that the light paffing among the eye lathes, in this fituation of the eye, is inflected by its near approach to them, and therefore enters the eye in a great variety of directions. The two former of these opinions are particularly flated and objected to by our author.

The experiments of Father Grimaldi and Dr Hooke Sir Ifaac were not only repeated with the greateft care by Sir Newton's. Ifaac Newton, but carried much farther than they had difcoveries. thought of. So little use had been made of Grimaldi's obfervations, that all philosophers before Newton had afcribed the broad shadows, and even the fringes of light which he defcribed, to the ordinary refraction of the air : but we shall fee them placed in a very different point of view by our author.

He made in a piece of lead a fmall hole with a pin, the breadth of which was the 42d part of an inch. Through this hole he let into his darkened chamber a beam of the fun's light; and found, that the shadows of hairs, and other flender fubftances placed in it, were confiderably broader than they would have been if the rays of light had paffed by those bodies in right lines, He therefore concluded, that they must have passed as they are reprefented in fig. 1. in which X reprefents a fection of the hair, and AD, BE, &c. rays of light CCCLIII. passing by at different distances, and then falling upon the wall GQ. Since, when the paper which receives the rays is at a great diftance from the hair, the fhadow is broad, it must follow, as he observes, that the hair acts upon the rays of light at fome confiderable diftance from it, the action being ftrongest on those rays which are at the leaft diftance, and growing weaker and weaker on those which are farther off, as is reprefented in this figure ; and from hence it comes to. pals that the shadow of the hair is much broader in proportion to the diffance of the paper from the hair when it is nearer than when it is at a great diftance.

He found, that it was not material whether the hair was furrounded with air, or with any other pellucid Sub-7

Plate

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fubftance ; for he wetted a polished plate of glass, and laid the hair in the water upon the glafs, and then laying another polified plate of glafs upon it, fo that the water might fill up the fpace between the glaffes, and holding them in the beam of light, he found the shadow at the same distances was as big as before. Also the shadows of scratches made in polished plates of glass, and the veins in the glass, cast the like broad fhadows : fo that this breadth of fhadow must proceed from some other cause than the refraction of the air.

The fhadows of all bodies, metals, ftones, glafs, wood, horn, ice, &c. in this light were bordered with three parallel fringes, or bands of coloured light, of which that which was contiguous to the fhadow was the broadeft and most luminous, while that which was the most remote was the narrowest, and so faint as not eafily to be vifible. It was difficult to diffinguish these colours, unlefs when the light fell very obliquely upon a fmooth paper, or fome other fmooth white body, fo as to make them appear much broader than they would otherwife have done; but in these circumstances the colours were plainly visible, and in the following order. The first or innermost fringe was violet, and deep blue next the madow, light blue, green, and yellow in the middle, and red without. The fecond fringe was almost contiguous to the first, and the third to the fecond; and both were blue within, and yellow and red without ; but their colours were very faint, especially those of the third. The colours, therefore, proceeded in the following order from the fhadow ; violet, indigo, pale blue, green, yellow, red ; blue, yellow, red ; pale blue, pale yellow, and red. The fhadows made by fcratches and bubbles in polifhed plates of glafs were bordered with the like fringes of coloured light.

He alfo obferves, that by looking on the fun through a feather, or black ribbon, held clofe to the eye, feveral rainbows will appear, the fhadows which the fibres or threads east on the retina being bordered with the like fringes of colours.

Meafuring these fringes and their intervals with the greatest accuracy, he found the former to be in the progreffion of the numbers 1, $\sqrt{\frac{1}{3}}$, $\sqrt{\frac{1}{3}}$, and their intervals to be in the fame progression with them, that is, the fringes and their intervals together to be in continual progreffion of the numbers 1, $\sqrt{\frac{1}{2}}$, $\sqrt{\frac{1}{3}}$, $\sqrt{\frac{1}{4}}$, $\sqrt{\frac{1}{4}}$, or thereabouts. And thefe proportions held the fame very nearly at all diftances from the hair, the dark intervals of the fringes being as broad in proportion to the breadth of the fringes at their first appearance as af. terwards, at great diffances from the hair, though not fo dark and diffinct.

In the next observation of our author, we find a very remarkable and curious appearance, which we fhould hardly have expected from the circumftances, though it is pretty fimilar to one that was noticed by Dr Hooke. The fun shining into his darkened chamber, through a hole $\frac{1}{4}$ of an inch broad, he placed, at the diffance of two or three feet from the hole, a sheet of pafteboard, black on both fides ; and in the middle of it he had made a hole about $\frac{1}{4}$ of an inch square, for the light to pass through; and behind the hole he faftened to the pasteboard the blade of a sharp knife, to intercept fome part of the light which paffed through

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the hole. The planes of the paffeloard and blade of the knife were parallel to one another, and perpendicular to the rays; and when they were fo placed that none of the light fell on the patheboard, but all of it paffed through the hole to the knife, and there part of it fell upon the blade of the knife, and part of it paffed by its edge, he let that part of the light which paffed by fall on a white paper, 2 or 3 feet beyond the knife, and there faw two ftreams of faint light fboot out both ways from the beam of light into the fhadow, like the tails of comets. But becaufe the fun's direct light, by its brightness upon the paper, obscured these faint streams, fo that he could scarce see them, he made a little hole in the midst of the paper for that light to pass through and fall on a black cloth behind it ; and then he faw the two ftreams plainly. They were like one another, and pretty nearly equal in length, breadth, and quantity of light. Their light, at that end which was next to the fun's direct light, was pretty flrong for the fpace of about 1 of an inch, or $\frac{1}{2}$ of an inch, and decreafed gradually till it became insenfible.

The whole length of either of thefe ftreams, meafured upon the paper, at the distance of 3 feet from the knife, was about 6 or 8 inches; fo that it fubtended an angle, at the edge of the knife, of about 10 or 12, or at most 14, degrees. Yet fometimes he thought he faw it fhoot 3 or 4 degrees farther; but with a light fo very faint, that he could hardly perceive it. This light he suspected might, in part at least, arise from fome other caufe than the two ftreams. For, placing his eye in that light, beyond the end of that ftream which was behind the knife, and looking towards the knife, he could fee a line of light upon its edge; and that not only when his eye was in the line of the ftreams, but alfo when it was out of that line, either towards the point of the knife, or towards the handle. This line of light appeared contiguous to the edge(of the knife, and was narrower than the light of the innermost fringe, and narrowest when his eye was farthest. from the direct light; and therefore feemed to pafs between the light of that fringe and the edge of the knife ; and that which paffed nearest the edge feemed to be most bent, though not all of it.

He then placed another knife by the former, fo that their edges might be parallel, and look towards one another, and that the beam of light might fall upon both the knives, and fome part of it pass between their edges. In this fituation he observed, that when the distance of their edges was about the 400th part of an inch, the ftream divided in the middle, and left a shadow between the two parts. This shadow was fo black and dark, that all the light which paffed between the knives feemed to be bent and turned afide to the one hand or the other; and as the knives still approach. ed one another, the shadow grew broader and the ftreams fhorter next to it, till, upon the contact of the knives, all the light vanished.

From this experiment our author concludes, that the light which is least bent, and which goes to the inward ends of the ftreams, paffes by the edges of the knives at the greatest distance; and this distance, when the fhadow began to appear between the ftreams, was about the 800th part of an inch; and the light which paffed by the edges of the knives at diffances ftill lefs and
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In the experiment of one knife only, the coloured fringes did not appear; but, on account of the breadth of the hole in the window, became fo broad as to run into one another, and, by joining, to make one continual light in the beginning of the ftreams; but in the laft experiment, as the knives approached one another, a little before the fhadow appeared between the two ftreams, the fringes began to appear on the inner ends of the ftreams, on either fide of the direct light; three on one fide, made by the edge of one knife, and three on the other fide, made by the edge of the other knife. They were the most distinct when the knives were placed at the greatest distance from the hole in the window, and became ftill more diffinct by making the hole lefs; fo that he could fometimes fee a faint trace of a fourth fringe beyond the three abovementioned : and as the knives approached one another, the fringes grew more diffinct and larger, till they vanished; the outermost vaniting first, and the innermost last. After they were all vanished, and the line of light which was in the middle between them was grown very broad, extending itfelf on both fides into the ftreams of light defcribed before, the above mentioned shadow began to appear in the middle of this line, and to divide it along the middle into two lines of light, and increased till all the light vanished. This enlargement of the fringes was fo great, that the rays which went to the innermost fringe feemed to be bent about 20 times more when the fringe was ready to vanish, than when one of the knives was taken away.

From both thefe experiments compared together, our anthor concluded, that the light of the first fringe passed by the edge of the knife at a diftance greater than the 80cth part of an inch; that the light of the fecond fringe passed by the edge of the knife at a greater diftance than the light of the first fringe, and that of the third at a greater diftance than that of the fecond; and that the light of which the streams above-mentioned confisted, passed by the edges of the knives at lefs diftances than that of any of the fringes.

He then got the edges of two knives ground truly flraight, and pricking their points into a board, fo that their edges might look towards one another, and meeting near their points, contain a rectilinear angle, he faftened their handles together, to make the angle invariable. The diffance of the edges of the knives from one another, at the diffance of 4 inches from the angular point, where the edges of the knives met, was the 8th part of an inch; fo that the angle contained by their edges was abont 1° 54'. The knives being thus fixed together, he placed them in a beam of the fun'sdight let into his darkened chamber, through a hole the 42d part of an inch wide, at the diffance of 10 or 13 feet from the hole; and he let the light which paffed between their e ges fall very obliquely on a fmooth white ruler, at the diffance of $\frac{1}{2}$ inch, or an inch, from the knives; and there he faw the VOL. XIII. Part I.

fringes made by the two edges of the knives run along the edges of the fhadows of the knives, in lines parallel to thofe edges, without growing fenfibly broader, till they met in angles equal to the angle contained by the edges of the knives; and where they met and joined, they ended, without croffing one another. But if the ruler was held at a much greater diffance from the knives, the fringes, where they were farther from the place of their meeting, were a little narrower, and they became fomething broader as they approached nearer to one another, and after they met they croffed one another, and then became much broader than before.

From thefe obfervations he concluded, that the diftances at which the light compoling the fringes paffed by the knives were not increafed or altered by the approach of the knives, but that the angles in which the rays were there bent were much increafed by that approach; and that the knife which was neareft to any ray determined which way the ray flould be bent; but that the other knife increafed the bending.

When the rays fell very obliquely upon the ruler, at the diftance of a third part of an inch from the knives, the dark line between the first and fecond fringe of the fhadow of one knife, and the dark line between the firft and fecond fringe of the fhadow of the other knife, met one another, at the diftance of the fifth part of an inch from the end of the light which paffed between the knives, where their edges met one another; fo that the distance of the edges of the knives, at the meeting of the dark lines, was the 160th part of an inch; and one half of that light paffed by the edge of one knife, at a diffance not greater than the g2oth part of an inch, and, falling upon the paper, made the fringes of the fladow of that knile; while the other half paffed by the edge of the other knife, at a difance not greater than the 320th part of an inch, and, falling upon the paper, made the fringes of the fhadow of the other knife. But if the paper was held at a diflance from the knives greater than the third part of an inch, the dark lines above mentioned met at a greater diffance than the fifth part of an inch from the end of the light which paffed between the knives, at the meeting of their edges; fo that the light which fell upon the paper where those dark lines met paffed between the knives, where their edges were farther difant than the 160th part of an inch. For at another time, when the two knives were 8 feet and 5 inches from the little hole in the window, the light which fell upon the paper where the above-mentioned dark lines met paffed between the knives, where the diftance between their edges was, as in the following table, at the diftances from the paper there noted.

Distances of the paper from the knives in inches.	Diffances between the edges of the knives in millefimal parts of an inch.
I I	0,012
3 1	0,020
8 3	0,034
32	0,057
96	0,081
131	0,087
From these observations	he concluded that the

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light

Plate

fig. 2.

S.

light which makes the fringes upon the paper is not the fame light at all diftances of the paper from the knives; but that, when the paper is held near the knives, the fringes are made by light which paffes by the edges of the knives at a lefs diftance, and is more bent than when the paper is held at a greater diffance from the knives.

When the fringes of the shadows of the knives fell perpendicularly upon the paper, at a great diffance from the knives, they were in the form of hyperbolas, CCCLIII. their dimensions being as follows. Let CA, CB, reprefent lines drawn upon the paper, parallel to the edges of the knives; and between which all the light would fall if it fuffered no inflection. DE is a right line drawn through C, making the angles ACD, BCE, equal to one another, and terminating all the light which falls upon the paper, from the point where the edges of the knives meet. Then eis, f k t, and glv, will be three hyperbolical lines, reprefenting the boundaries of the fhadow of one of the knives, the dark line between the first and fecond fringes of that shadow, and the dark line between the fecond and third fringes of the fame shadow. Also sip, ykq, and zlr, will be three other hyperbolical lines, reprefenting the boundaries of the shadow of the other knife, the dark line between the first and fecond fringes of that shadow, and the dark line between the fecond and third fringes of the fame fhadow. Thefe three hyperbolas are fimilar, and equal to the former three, and crofs them in the points i, k, and l; fo that the shadows of the knives are terminated, and diffinguished from the first luminous fringes, by the lines eis and xip, till the meeting and croffing of the fringes; and then those lines crofs the fringes in the form of dark lines terminating the first luminous fringes on the infide, and diftinguishing them from another light, which begins to appear at i, and illuminates all the triangular space ip DEs, comprehended by these dark lines and the right line DE. Of these hyperbolas one asymptote is the line DE, and the other afymptotes are parallel to the lines CA and CB.

The fun shining into his darkened room through the fmall hole mentioned above, he placed at the hole a prism to refract the light, and to form on the oppofite wall the coloured image of the fun; and he found, that the shadows of all bodies held in the coloured light between the prifm and the wall, were bordered with fringes of the colour of that light in which they were held ; and comparing the fringes made in the feveral coloured lights, he found, that those made in the red light were the largeft, those made in the violet were the leaft, and those made in the green were of a middle bignefs. For the fringes with which the fhadow of a man's hair were bordered, being measured crofs the fhadow, at the diffance of fix inches from the hair, the diffance between the middle and most luminous part of the first or innermost fringe on one fide of the shadow, and that of the like fringe on the other fide of the shadow, was, in the full red light $\frac{1}{3 \tau_{I}}$ of an inch, and in the full violet I. The like di-

ftance between the middle and most luminous parts of the fecond fringes, on either fide of the fhadow, was in the full red light $\frac{1}{27}$, and the violet $\frac{1}{27}$ of an inch; and these diftances of the fringes held the fame pro-

portion at all diftances from the hair, without any sensible variation.

From these observations it was evident, that the rays which made the fringes in the red light, paffed by the hair at a greater diltance than those which made the like fringes in the violet; fo that the hair, in caufing these fringes, acted alike upon the red light or least refrangible rays at a greater distance, and upon the violet or most refrangible rays at a less distance ; and thereby occafioned fringes of different fizes, without any change in the colour of any fort of light.

It may therefore be concluded, that when the hair in the first observation was held in the white beam of the fun's light, and caft a fhadow which was bordered with three fringes of coloured light, those colours arose not from any new modifications impressed upon the rays of light by the hair, but only from the various inflections whereby the feveral forts of rays were feparated from one another, which before feparation, by the mixture of all their colours, composed the white beam of the fun's light; but, when feparated, composed lights of the feveral colours which they are originally difpofed to exhibit.

The perfon whofe name we find first upon the lift of those who purfued any experiments fimilar to those Maraldi's of Newton on inflected light is M. Miraldi; whofe obfervations chiefly refpect the inflection of light towards other bodies, whereby their shadows are partially illuminated; and many of the circumftances which he noticed relating to it are well worthy of our attention, as the reader will be convinced from the following account of them.

He exposed in the light of the fun a cylinder of wood three feet long, and $6\frac{r}{2}$ lines in diameter; when Experiits fhadow, being received upon a paper held close to cerning th it, was everywhere equally black and well defined, fhadows and continued to be fo to the diffance of 23 inches cylinders. from it. At a greater diftance the fhadow appeared to be of two different densities; for the two extremities of the shadow, in the direction of the length of the cylinder, were terminated by two dark ftrokes, a little more than a line in breadth. Within these dark lines there was a faint light, equally difperfed through the thadow, which formed an uniform penumbra, much lighter than the dark ftrokes at the extremity, or than the shadow received near the cylinder. This appearance is reprefented in Plate CCCLIII. fig. 3.

As the cylinder was removed to a greater diffance from the paper, the two black lines continued to be nearly of the fame breadth, and the fame degree of obscurity; but the penumbra in the middle grew lighter, and its breadth diminished, fo that the two dark lines at the extremity of the fhadow approached one another, till, at the diftance of 60 inches, they coincided, and the penumbra in the middle entirely vanished. At a still greater distance a faint penumbra was visible; but it was ill defined, and grew broader as the cylinder was removed farther off, but was fenfible at a very great diftance.

Befides the black and dark shadow, which the cylinder formed near the opaque body, a narrow and faint penumbra was feen on the outlide of the dark. fhadow. And on the outfide of this there was a tract more ftrongly illuminated than the reft of the paper. The.

The breadth of the external penumbra increased with the diftance of the fhadow from the cylinder, and the breadth of the tract of light on the outlide of it was alfo enlarged ; but its fplendor diminished with the diflance.

He repeated these experiments with three other cylinders of different dimensions; and from them all he inferred, that every opaque cylindrical body, expofed to the light of the fun, makes a shadow which is black and dark to the diffance of 38 to 45 diameters of the cylinder which forms it; and that, at a greater diftance, the middle part begins to be illuminated in the manner described above.

In explaining these appearances, our author supposes that the light which diluted the middle part of the fhadow was occafioned by the inflection of the rays, which, bending inwards on their near approach to the body, did at a certain diffance enlighten all the fhadow, except the edges, which was left undifturbed. At the fame time other rays were deflected from the body, and formed a ftrong light on the outfide of the fhadow, and which might at the fame time contribute to dilute the outer fhadow, though he fuppofed that penumbra to be occafioned principally by that part of the paper not being enlightened, except by a part of the fun's difk only, according to the known principles of optics.

The fame experiments he made with globes of feve-55 Concerning ral diameters; but he found, that, whereas the fhadows of the cylinders did not difappear but at the diffance thofe of globes. of 41 of their diameters, those of the globes were not visible beyond 15 of their diameters; which he thought was owing to the light being inflected on every fide of a globe, and confequently in fuch a quantity as to difperfe the shadows fooner than in the cafe of the cylinders.

In all these cases, the penumbra occasioned by the inflected light began to be vifible at a lefs diftance from the body in the ftronger light of the fun than in a weaker, on account of the greater quantity of rays inflected in those circumstances.

Confidering the analogy between these experiments 36 His miltake and the phenomena of an eclipfe of the moon, immeroncerning fed in the shadow of the earth, he imagined, that part the moon. of the light by which the is then visible is inflected

light, and not that which is refracted by the atmofphere ; though this may be fo copious as to efface feveral of the above-mentioned appearances, occafioned by inflected light only. But this gentleman should have confidered, that as no light is inflected but what paffes exceedingly near to any body, perhaps fo near

of the shadows were caused by inflected light, he was induced to give more particular attention to this remarkable property; and, in order to it, to repeat the experiments of Grimaldi and Sir Ifaac Newton in a darkened room. In doing this, he prefently obferved, that, besides the enlarged shadow of a hair, a fine needle, &c. the bright gleam of light that bordered it, and the three coloured rings next to this enlightened part, when the fhadow was at a confiderable diftance from the hair, the dark central shadow was divided in

the middle by a mixture of light; and that it was not of the fame denfity, except when it was very near the hair.

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This new appearance will be feen to be exactly fimilar to what our philosopher had observed with refpect to the shadows in the open day-light above-mentioned; but the following obfervations, which he made with fome variation of his apparatus, are much more curious and ftriking, though they arife from the fame caule.

Having placed a briftle, which is thicker than a common hair, in the rays of the fun, admitted into a dark chamber by a fmall hole, at the diffance of nine feet from the hole, it made a fhadow, which, being received at five or fix feet from the object, he obferved to confift of feveral ftreaks of light and fhade. The middle part was a faint shadow, or rather a kind of penumbra, bordered by a darker shadow, and after that by a narrower penumbra; next to which was a light fireak broader than the dark part, and next to the ftreak of light, the red, violet, and blue colours were feen as in the fhadow of the hair.

In the fame manner he placed, in the fame rays of the fun, feveral needles of different fizes; but the appearances were fo exceedingly various, tho' fufficiently fingular, that he does not recite them particularly, but choofes rather to give, at fome length, the obfervations he made on the shadows of two plates, as by that means he could better explain the phenomena of the round bodies.

He exposed in the rays of the fun, admitted by a Experifmall hole into a dark chamber, a plate that was two ments coninches long, and a little more than half a line broad. cerning the This plate being fixed perpendicularly to the rays, at plates. the diftance of nine feet from the hole, a faint light was feen uniformly difperfed over the fhadow, when it was received perpendicularly to it, and very near. The fhadow of the fame plate being received at the diffance of two feet and a half, was divided into four very narrow black ftreaks, feparated by finall lighter intervals equal to them. The boundaries of this shadow on each fide had a penumbra, which was terminated by a very ftrong light, next to which were the coloured ftreaks of red, violet, and blue, as before. This is reprefented in Plate CCCLIII. fig. 4.

The shadow of the same plate, at 41 feet distance from it, was divided into two black ftreaks only, the two outermost having disappeared, as in fig. 5.; but thefe two black ftreaks which remained were broader than before, and feparated by a lighter shade, twice as broad as one of the former black ftreaks, when the fhaas the diffance of $\frac{1}{40}$ part of an inch, this caufe muft dow was taken at $2\frac{1}{3}$ fect. This penumbra in the middle had a tinge of red. After the two black Being fenfible that the above-mentioned phenomena freaks there appeared a pietty frong penumbra, terminated by the two ftreaks of light, which were now broad and fplendid, after which followed the coloured ftreaks.

A fecond plate, two inches long and a line broad, being placed like the former, 14 feet from the hole by which the rays of the fun were admitted, its fladow being received perpendicularly very near the plate, was illuminated by a faint light, equally difperfed, as in the cafe of the preceding plate. But being received at the diftance of 13 feet from the plate, fix fmail black Kk 2 Areaks 260

ftreaks began to be vifible, as in fig. 6. At 17 feet CCCLiil. from the plate, the black ftreaks were broader, more diffinct, and more feparated from the freaks that were lefs dark. At 42 feet from the plate, only two black ftreaks were feen in the middle of the penumbra, as in fig. 7. This middle penumbra between the two black fireaks was tinged with red. Next to the black ftreaks there always appeared the ftreaks of light, which were broad, and the coloured ftreaks next to them.

Receiving the shadow of the same plate at the diftance of 72 f.et, the appearances were the fame as in the former fituation, except that the two black ftreaks were broader, and the interval between them, occupied by the penumbra, was broader alfo, and tinged with a deeper red.

In the fame rays of the fun he placed different plates, and larger than the former, one of them a line and a half, another two lines, another three lines broad, &c. but receiving their shadows upon paper, he could not perceive in them those ftreaks of faint light which he had obferved in the shadows of the fmall plates, though he received thefe fhadows at the distance of 56 feet. Nothing was seen but a weak light, equaily diffused, as in the shadows of the two smallest plates, received very near them. But had his dark chamber been large enough, he did not doubt, but that, at a proper diffance, there would have been the fame appearances in the shadows of the larger plates as in those of the smallest. For the same reafon, he supposed, that, if the shadows of the small needles could have been diffinctly viewed very near those bodies, the different ftreaks of light and shade would have been as visible in them as in those of the fmall plates; and indeed he did obferve the fame appearances in the shadows of needles of a middling fize.

The ftreaks of light in thefe shadows our author afcribed to the rays of light which are inflected at different diftances from the bodies; and he imagined that their croffing one another was fufficient to account for the variations observable in them at different diftances.

The extraordinary fize of the fhadows of thefe fmall fubftances M. Maraldi thought to be occasioned by the shadow from the enlightened part of the sky, added to that which was made by the light of the fun, and alfo to a vortex occasioned by the circulation of the inflected light behind the object; but our readers will probably not think it neceffary for us either to produce all his reasons for this hypothesis, or to enter into a refutation of them.

Our author having made the preceding experiments. upon fingle long fubftances, had the curiofity to place two of them fo as to crofs one another in a beam of the fun's light. The fhadows of two hairs placed in this manner, and received at fome diftance from them, appeared to be painted reciprocally one upon the other, fo that the obscure part of one of them was vifible upon the obfcure part of the other. The ftreaks of light also croffed one another, and the coloured ftreaks did the fame.

Having placed a needle and a hair croffing one another, their shadows, at the fame distance, exhibited

the fame appearances as the fhadows of the two hairs, though the fhadow of the needle was the ftronger.

He also placed in the rays of the fun a brittle and a plate of iron a line thick, fo that they croffed one another obliquely; and when their fhadows were received at the fame diftance, the light and dark ftreaks of the fliadow of the briftle were visible so far as the middle of the shadow of the plate on the side of the acute angle, but not on the fide of the obtuse angle, whither the briftle or the plate were placed next to the rays. The plate made a fhadow fufficiently dark, divided into fix black ftreaks; and these were again divided by as many light ones equal to them; and yet all the fireaks belonging to the fhadow of the briftle were visible upon it, as in fig. 8. To explain this appearance, he fuppofed that the rays of the fun glided a little along the briffle, fo as to enlighten part of that which was behind the plate. But this feems to be an arbitrary and improbable fuppofition.

Our philosopher did not fail to expose several small globes in the light of the fun in his dark chamber, and to compare their fhadows with those of the long Inbstances, as he had done in the day-light, and the appearances were still fimilar. It was particularly evident, that there was much more light in the fhradows of the globes than in those of the cylinders, not only when they were both of an equal diameter, but when that of the globe was larger than that of the cylinder, and the shadows of both the bodies were received at the same distance. He also observed, that he could perceive no difference of light in the fhadows. of the plates which were a little more than one line broad, though they were received at the diftance of 72 feet ; but he could eafily fee a difference of shades. in those of the globes, taken at the same distance, tho? they were 2¹/₁ lines in diameter.

In order to explain the colours at the edges of thefe shadows, he contrived to throw some of the shadows upon others; and the following observations, though they did not enable him to accomplifh what he intended, are curious and worth reciting.

Having thrown feveral of the fimilar colours upon one another, and thereby produced a tinge more lively Experithan before, he threw the gleam of light, which al-ments with ways intervened between the colours and the darker a mixture part of the fhadow, upon different parts of other fha- fhadows. dows; and observed, that, when it fell upon the exterior penumbra made by another needle, it produced a beautiful fky-blue colour, almost like that which was produced by two blue colours thrown together. When the fame gleam of light fell upon the deeper shadow in the middle, it produced a red colour; which feemed to prove, that the reddifh colour in the middle of feveral of the shadows might come from the little light inflected into that place. But here our author feems to have been milled by fome falfe hypothefis concerning colours.

He placed two plates of iron, each three or four lines broad, very near one another, but with a very fmall interval between them : and having placed them in the rays of the fun, and received their shadows at the diftance of 15 or 20 feet from them, he faw no light between them but a continued shadow, in the middle Hiftory.

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of M. Du

Tour.

middle of which were fome fireaks of a lively purple, parallel to one another, and feparated by other black Areaks; but between them there were other flreaks, both of a very faint green, and alfo of a pale yellow. He alfo informs us, that M. Delifle had observed colours in the ftreaks of light and fhade, which are obfervable in shadows taken near the bodies.

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Among those who followed Sir Isaac Newton in his observations on the inflection of light, we also find ran's obfer the ingenious M. Mairan : but, without attempting the discovery of new facts, he only endeavoured to explain the old ones, by the hypothefis of an atmofphere furrounding all bodies; and confequently making two reflections and refractions of the light that impinges upon them, one at the furface of the atmofphere, and the other at that of the body itfelf. This atmosphere he supposed to be of a variable density and refractive power, like the air.

M. Mairan was fucceeded by M. Du Tour, who Difcoveries thought the variable atmosphere fuperfluous, and imagined that he could account for all the phenomena by the help of an atmosphere of an uniform density, and of a lefs refractive power than the air furrounding all bodies. But what we are most obliged to this gentleman for, is, not his ingenious hypothefis, but the beautiful variety with which he has exhibited the enperiments, which will render it much eafier for any perfon to inveftigate the true caufes of them.

> Before M. Du Tour gave his attention to this fubject, only three fringes had been observed in the colours produced by the inflection of light; but he was accidentally led to obferve a greater number of them, and adopted from Grimaldi the following ingenious method of making them all appear very diffinct.

Plate CCCLIII.

He took a circular board ABED (fig. 9.), 13 inches in diameter, the furface of which was black, except at the edge, where there was a ring of white paper about three lines broad, in order to trace the circumference of a circle, divided into 360 degrees, beginning at the point A, and reckoning 180 degrees on each hand to the point E; B and D being each of them placed at 90 degrees. A flip of parchment three inches broad, and disposed in the form of a hoop, was fastened round the board, and pierced at the point E with a fquare hole, each fide being four or five lines, in order to introduce a ray of the fun's light. Laftly, in the centre of the board C, and perpendicular to it, he fixed a pin about 4 of a line in diameter.

This hoop being fo disposed, that a ray of light entering the dark chamber, through a vertical cleft of two lines and a half in length, and about as wide as the diameter of the pin, went through the hole at E, and paffing parallel to the plane of the board, projected the image of the fun and the shadow of the pin at A. In these circumftances he observed,

1. That quite round the concave furface of this hoop, there were a multitude of coloured ftreaks; but that the fpace mAn, of about 18 degrees, the middle of which was occupied by the image of the fun, was covered with a faint light only.

2. The order of the colours in these ftreaks was generally fuch that the most refrangible rays were the nearest to the incident ray ECA ; fo that, beginning from the point A, the violet was the first and the red the laft colour in each of the ftreaks. In some of

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them, however, the colours were disposed in a contrary order.

3. The image of the fun, projected on each fide of the point A, was divided by the fhadow of the pin, which was bordered by two luminous ftreaks.

4. The coloured ftreaks were narrower in fome parts of the hoop than others, and generally decreafed in breadth in receding from the point A.

5. Among these coloured ftreaks, there were fometimes others which were white, a line or a line and an half in breadth, which were always bordered on both fides by a ftreak of orange colour, at least when the light of the fun was intense, and the chamber fufficiently dark.

From this experiment he thought it was evident, that the rays which paffed beyond the pin were not the only ones that were decomposed, for that those which were reflected back from the pin were decompofed alfo; from which he concluded, that they must have undergone fome refraction. He alfo thought that those which went beyond the pin fuffered a reflection, fo that they were all affected in a fimilar manner.

lu order to account for these facts, our author defcribes the progrefs of a ray of light through an uniform atmosphere, which he supposes to furround the pin; and fhows, that the differently refrangible rays will be feparated at their emergence from it : but he refers to fome experiments and obfervations in a future memoir, to demonstrate that all the coloured ftreaks are produced by rays that are both reflected and re-fracted.

To give fome idea of his hypothesis, he shows that 6 r the ray a b, fig. 10. after being refracted at b, reflected Account of at r and u, and again refracted at s and t, will be di-Du Tour's vided into its proper colours; the least refrangible or the red rays iffuing at x, and the most refrangible or violet at y; which agrees with his obfervations. Those ftreaks in which the colours appear in a contrary order he thinks are to be afcribed to inequalities in the furface of the pin. This might eafily have been afcertained by turning the pin round; in which cafe thefe differently-coloured fireaks would have changed their places.

If any perfon fhould choose to repeat these experiments, he obferves that it requires that the fky be very clear and free from vapours, in order to exhibit the colours with the greatest distinctness; fince even the vapours that are imperceptible will diminish the luftre of the colours on every part of the hoop, and even efface fome of them, especially those which are on that part in which the beam of light enters, as at E, fig. 9. where the colours are always fainter than in any other place, and indeed can never be diffinguished except when the hole E is confined by black fubitances, fo as to intercept a part of the light that might reach the pin ; and unlefs alfo those rays which go beyond the pin to form the image of the fun at A be ftopped, fo that no rays are visible except those that are reflected towards the hole, and which make the faint ftreaks.

The coloured ftreaks that are next the fhadow of the pin, he shows, are formed by those rays which, entering the atmosphere, do not fall upon the pin ; and, without any reflection, are only refracted at their entering

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Plate entering and leaving the atmosphere, as at b and ru, CCCLIII. fig. 11. In this cafe, the red or least refrangible rays will iffue at r, and the violet at u.

To diffinguish the rays which fell upon the hoop in any particular direction, from those that came in any other, he made an opening in the hoop, as at P, fig. 9. by which means he could, with advantage, and at any diffance from the centre, observe those rays unmixed with any other.

To account for the coloured fireaks being larger next the fhadow of the pin, and growing narrower to the place where the light was admitted, he fhows, by fig. 12. that the rays ab are farther feparated by both the refractions than the rays c d.

Sometimes our author obferved, that the broader ftreaks were not difpofed in this regular order; but then he found, that by turning the pin they changed their places, fo that this circumftance muft have been an irregularity depending upon the accidental furface of the pin.

The white fireaks intermixed with the coloured ones he afcribes to fmall cavities in the furface of the pin, or fome other foreign circumftance; for they alfo changed their places when the pin was made to turn upon its axis.

Other obfervations of our author feem to prove that the refracting atmospheres furrounding all kinds of bodies are of the fame fize; for when he placed a great variety of fubftances, and of different fizes alfo, he always found the coloured ftreaks of the fame dimensions.

M. Du Tour obferves that his hypothef:s contradicts an obfervation of Sir Ifaac Newton, that those rays which pass the nearest to any body are the most inflected; but he thinks that Newton's obfervations were not fufficiently accurate. Befides, he observes, that Newton only faid that he thought it to be fo, without afferting it positively.

Since the rays which formed thefe coloured fireaks are but little diverted out of their way, our author infers that this atmosphere is of finall extent, and that its refractive power is not much lefs than that of air.

Exposing two pieces of paper in the beam of light, fo that part of it paffed between two planes formed by them, M. Du Tour observed, that the edges of this light, received upon paper, were bordered with two orange-coloured ftreaks, which Newton had not taken notice of in any of his experiments. To account for them, he supposes, that, in fig. 13. the more refrangible of the rays which enter at b are fo refracted, that they do not reach the furface of the body itfelf at R : fo that the red and orange-coloured light may be reflected from thence in the direction dM, where the orange-coloured ftreaks will be formed; and, for the fame reafon, another ftreak of orange will be formed at m, by the rays which enter the atmosphere on the other fide of the chink. In a fimilar manner he accounts for the orange-coloured fringes at the borders of the white ftreaks, in the experiment of the hoop.

The blue rays, which are not reflected at R, he fuppofes, pafs on to 1; and that of thefe rays the blue tinge obfervable in the fhadows of fome bodies are formed.

We may here make a general objervation, apple cable to all the attempts of philosophers to explain thesis use-We may here make a general observation, applithese phenomena by atmospheres. These attempts les and illgive no explanation whatever of what is attempted, founded. i. e. the physical cause of the phenomena. A phenomenon is some individual fact or event in nature. We are faid to explain it when we point out the general fact in which it is comprehended, and show the manner in which it is fo comprehended, or the particular modification of the general fact. Philosophy refembles natural hiftory, having for its fubject the events of nature ; and its inveftigations are nothing but the claffification of these events, or the arrangement of them under the general facts of which they are individual inftances. In the prefent inftance there is no general fast referred to. The atmosphere is a mere gratuitous supposition; and all that is done is to show a refemblance between the phenomena of inflection of light to what would be the phenomena were bodies furrounded with fuch atmospheres; and even in this point of view, the difcuffions of Mairan and Du Tour are extremely deficient. They have been fatisfied with very vague refemblances to a fact observed in one fingle instance, and not fufficiently examined or defcribed in that instance, namely, the refraction of light through the atmosphere of this globe.

The attempt is to explain how light is turned out of its direction by paffing near the furface of bodies. This indicates the action of forces in a direction tranfverfe to that of the light. Newton took the right road of investigation, by taking the phenomenon in its original fimplicity, and attending merely to this, that the rays are deflected from their former courfe; and the fole aim of his invefligation was to difcover the laws, i. e. the more general facts in this deflection. He deduced from the phenomena, that fome rays are more deflected than others, and endeavoured to determine in what rays the deflections are most remarkable : and no experiment of M. Du Tour has shown that he was mistaken in his modified affertion, that those rays are most inflected which pass nearest to the body. We fay modified affertion; for Newton points out with great fagacity many inftances of alternate fits of inflection and deflection; and takes it for granted, that the law of continuity is obferved in these phenomena, and that the change of inflection into deflection is gradual.

But these analogical discussions are eminently deficient in another refpect : They are (prima facie) held out as mechanical explanations of the changes of motion observed in rays of light. When it shall be shown, that thefe are precifely fuch as are obferved in refracting atmospheres, nothing is done towards deciding the original queftion; for the action of refracting atmospheres presents it in all its difficulties, and we must ftill ask how do these atmospheres produce this effect? No advance whatever is gained in fcience by thrufting in this hypothetical atmosphere; and Newton did wifely in attaching himfelf to the fimple fact : and he thus Reflection, gives us another step in science, by showing us a refraction, fact unknown before, viz. that the action of bodies and inflecon light is not confined to transparent bodies. He tion proadded another general fact to our former flock, that bably pro-light as quell as other method in a duced by light as well as other matter is acted on at a distance; the fame and thus he made a very important deduction, that re-forces. flection .

flettion, refrattion, and inflettion, are probably brought about by the fame forces.

We would extend this obfervation to all attempts of philosophers to explain the phenomena of nature by the immediate action of invisible fluids, magnetical, electrical, nervous, æthers, &c. and we would add, that all of them are equally illogical. They are all attempts to explain changes of motion by impulse; and proceed on the previous fuppolition, that the changes of motion by impulse are perfectly underftood; a supposition quite gratuitous, nay falfe. We may challenge any philosopher to demonstrate, from unexceptionable principles, and by just argument, what will be the effect of one particle of matter in motion meeting with another particle at reft, thefe two particles conftituting the whole of the univerfe. The queftion is to this day undecided.

But this is not all-changes of motion by impulfe are very familiar, and the general laws are pretty well known; fo that when it can be flown that impulfe really operates in a phenomenon, we are fatisfied with the explanation. When we fee a glafs ball hanging as a pendulum put in motion by the firoke of another equal ball fimilarly fuspended, we think its motion is fufficiently explained by the common laws of collifion. But this is a very incomplete view of the matter. It remains to be proved, that the motion was really produced by impulfe, that is, by the one ball's coming into contact with the other; and we shall find that real impulfe is far from being fo familiar as we imagine.

When one object glafs of a very long telescope lies upon another, nothing is observed at the place of contact of the two spherical glasses, unless the weight of the upper one be confiderable ; in which cafe a greafylike fpot is obferved. If now the upper glafs be preffed on the other, the fpot will increase in diameter, and have a coloured margin. By gradually increasing the preffure, the breadth of the coloured fpot will increase, and it will be found to confit of concentric arches of different colours, increasing in number and breadth by an increase of pressure. When this is sufficiently great, a black or unreflecting fpot appears in the middle, fharply defined, with a filvery margin, and increasing in breadth with the preffure. No additional preffure makes any change excepting in the diameters of the coloured rings. When the preffure is gradually diminifhed, the rings contract, the black fpot vanishes, and all the colours vanish in the contrary order to that of their first appearance. When the preffure is measured which is neceffary for producing the black fpot, it is found confiderably to exceed 800 pounds for every fquare inch of the black fpot.

It is inconteffably proved, that the coloured rings 64 300 pounds are produced by the reflection of light in those parts weight on where the glaffes are at certain small diffances from every square inch each other, inseparable by means of the diameters of neceffary to the coloured rings and the diameter of the fpheres, bring two of which the adjoining furfaces of the glaffes are porbodies into tions; and the want of reflection in the middle feems to indicate the want of this necessary diftance, and that the two glaffes are there in contact, making but one, their furfaces being flattened by compression. The glaffes feem to be kept afunder by mutual forces, which are overcome by external preffure, and which again feparate them when the preffure is removed.

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When therefore the glafs ball mentioned above puts the other in motion by ftriking it, we are intitled to fay, that unless the preffure during the ftroke has been equal to 800 pounds for every fquare inch of contact, the motion has been produced without contact or real impulse, by the action of repullive forces exerted between the balls, in the fame manner as would happen between two magnets floating on cork with their north poles fronting each other; in which cafe (if the motion has been fufficiently flow) the ftriking magnet will be brought to reft, and the other move off, with its original velocity, in the fame manner as happens to the glafs balls. Many fuch communications Motion of motion happen, where we cannot fay that the im-produced pulfive preffure is greater than that now mentioned ; without and in fuch cafes we are well intitled to fay, that the impulse. motion has been produced without real impulfe, by repulfive forces acting at a diftance. This evidently diminishes to a great degree the familiarity of the fact of impulse.

But we conclude too haftily, from the phenomena of the object glaffes, that a preffure exceeding 800 pounds on the square inch will produce contact.

Blow a foap bubble, and let it fall on a piece of cloth, and cover it with a glafs bell : after fome time you will obferve rings of colours on its upper part, which will increase in number and breadth, and be in every refpect fimilar to those between the object-glaffes. Thefe arife from the gradual fhining of the upper part of the foap bubble; a certain thickness of this, as well as of the interval between the glaffes, invariably reflecting a certain colour. At laft a black fpot appears a-top, which is fharply defined, and increases in diameter. Soon after this the bubble burfts. Thus then there is a certain thickness necessary for enabling the plate of foap fuds to reflect light fo as to be very fenfible. Analogy obliges us to extend this to the object-glaffes, and to fay, not that the glaffes touch each other through the extent of the black fpot, but that their diftance is there too fmall for the fenfible reflection of light; and it remains undecided whether any preffure, however great, can annihilate all diftance be-66 tween them. So far, therefore, from impulfe being a tt is doubt-familiar fact, and its fuppofed laws being proper and ful whe-logical principles of reafoning and explanation, it ap-pulfe has pears extremely doubtful whether the fact has ever ever been been observed; and it must therefore be against the observed. rules of logic to adduce the laws of impulse for the explanation of any abitrufe phenomenon.

Æther and other fluid atmospheres have often been reforted to by philosopheis puzzled for an explanation; and all this trouble has been taken to avoid the supposed difficulty of bodies acting at a diffance. We now fee that this is only putting the difficulty a flep farther off. We may here add, that in all these attempts the very thing is fuppofed which the philosophers wifh to avoid. These æthers have been fitted for their tafks by fuppoling them of variable denfities. It is quite eafy to show, that fuch a variation in denfity cannot be conceived without fuppofing the parti-Supposed cles to act on particles not in contact with them, and athers furto a diftance as great as that to which the change of count of denfity extends. The very fimplest form of an elastic the phefluid fuppofes this, either with refpect to its own par-nomena of ticles, or with refpect to the particles of a fill more inflection. Subtile.

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fubtile fluid, from the interspersion of which it derives its elasticity. To get rid of one action at a diftance, therefore, we introduce millions. Inftead, therefore, of naturalists pluming themselves on fuch explanations, and having recourse, in all their diffificulties, to the ather of Sir Ifaac Newton, which they make a drudge, a Mungo here, Mungo there, Mungo everywhere; let us rather wonder how that great man, not more eminent for penetration and invention than for accuracy of conception and justness of reasoning, thould to far forget himfelf, and deviate from that path of logical inveftigation in which he had most fuccefsfully advanced, and should, in his fabrication of æther, and application of it to explain the more abstrufe phenomena of nature, at once transgress all the rules of philosophizing which he had preferibed to himfelf and others. Let this flip, this mark of frail mortality, put us on our guard, left we also be feduced by the fpecious offers of explanation which are held out to us by means of invifible atmospheres of every kind.

M. Le Cat has well explained a phenomenon of vision depending upon the inflection of light, which fhows, that, in some cafes objects appear magnified by this means. Looking at a diffant fleeple, when a by the in-flection of wire, of a lefs diameter than the pupil of his eye, was held pretty near to it, and drawing it feveral times betwixt his eye and that object, he was furprifed to find, that. every time the wire puffed before his pupil, the fleeple feemed to change its place, and fome hills beyond the fleeple feemed to have the fame motion, just as if a lens had been drawn betwixt his eye and them.

Examining thisappearance more attentively, he found that there was a polition of the wire, but very difficult to keep, in which the fteeple feemed not to have any motion, when the wire was paffed before his eye; and in this cafe the fteeple appeared lefs diffinely, and feemed to be magnified. These effects being fimilar to those of a lens, he attended to them more particularly; and placed his eye in fuch a manner with refpect to the fleeple, that the rays of light by which he faw it must come very close to the edge of a window, where he had placed himfelf to make his obfervations. Then paffing the wire once more before his eye, he observed, that, when it was in the visual axis, the fteeple appeared nearer to the window, on whichever fide the wire was made to approach. He repeated this experiment, and conftantly with the fame refult, the object being always magnified, and nearly doubled, by this means.

This phenomenon is eafily explained by fig. 14. in CCCLLII. which B reprefents the eye, A the fleeple, and C the diameter of the wire. The black lines express the cone of light by which the natural image of the fleeple A is formed, and which is much narrower than the diameter of the wire C; but the doted lines include not only that cone of light, flopped and turned out of its courfe by the wire, but also more diftant rays inflected by the wire, and thereby thrown more converging into the pupil; juft as would have been the effect of the interpolition of a lens between the eye and the objed. The refult of this experiment was the fame, whatever fubfiances he made use of in the place of the wire, provided they were of the fame diameter.

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6 5. Difcoveries concerning Vifion.

MAUROLYCUS was the first who showed the true 69 theory of vision, by demonstrating that the crystalline D fcoveries humour of the eye is a lens which collects the light of Maurohumour of the eye is a tens which concers then upou lyeus, Kep-iffuing from external objects, and throws them upou lyeus, Kepthe retina, where is the focus of each pencil. He did concerning not however find out, that, by means of this refrac- vision, tion of the rays, an image of every visible object was formed upon the retina, though this feems hardly to have been a step beyond the discovery he had already Montucla indeed conjectures, that he was made. prevented from mentioning this part of the difcovery by the difficulty of accounting for the upright appearance of objects, as the image on the retina is always inverted. This difcovery was made by Kepler: but he, too, was much difficulted with the inverted position of the image. The rectification of these images, he fays, is the bufinefs of the mind; which, when it perceives an impreffion on the lower part of the retina, confiders it as made by rays proceeding from the higher parts of objects; tracing the rays back to the pupil, where they crofs one auother. But this hypothefis can fcarcely be deemed fatisfactory .- Kepler did not pretend to account for the manner in which the mind perceives the images upon the retina, and very much blames Vitellio for attempting prematurely to determine a queftion of this nature, and which indeed, he fays, does not belong to optics. He accounts, however, though not in a fatisfactory manner, for the power we have of feeing diffinely at different diftances.

The difcovery concerning vifion was completed by Scheiner. For, in cutting away the coats of the back Difcoveries part of the eyes of fheep and oxen, and prefenting fe- of Scheiner. veral objects before them, within the usual diftance of vision, he faw their images diffinctly and beautifully painted upon the retina. He did the fame thing with the human eye, and exhibited this curious experiment at Rome in 1625. He takes particular notice of the resemblance between the eye and the camera obscura, and explains a variety of methods to make the images of objects erect. As to the images of objects being inverted in the eye, he acquiesces in the reason given for it by Kepler. He knew that the pupil of the eye is enlarged in order to view remote objects, and that it is contracted while we are viewing those that are near; and this he proved by experiment, and illustrated by figures.

Scheiner also took a good deal of pains to afcertain the denfity and refractive power of all the humours of the eye, by comparing their magnifying power with that of water or glass in the fame form and circum-The refult of his inquiries was, that the ftances. aqueous humour doth not differ much from water in this respect, nor the crystalline from glass; and that the vitreous humour is a medium between both. He alfo very accurately and minutely traces the progrefs of the rays of light through all the humours of the eye; and after difcuffing every poffible hypothefis concerning the proper feat of vision, he demonstrates that it is in the retina, and flows that this was the opinion of Alhazen, Vitellio, Kepler, and all the most eminent philosophers. He produces many reasons of his own for this hypothefis; answers a great number of objections futes the opinion of former times, that the feat of vifion is in the crystalline.

7T Difcoveries of Defcartes,

Descartes makes a good number of observations on the phenomena of vision. He explains fatisfactorily the natural methods of judging of the magnitudes, fituations, and diftances, of objects by the direction of the optic axes; comparing it to a blind man's judging of the fize and diftance of an object, by feeling at it with two flicks of a known length, when the hands

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in which he holds them are at a known diffance from each other. He also observes, that having been accuftomed to judge of the lituation of objects by their images falling on a particular part of the eye; if by any diffortion of the eye they fall on a different place, we are apt to millake their fituation, or imagine one object to be two; as, till we become accustomed to it, we imagine one flick to be two, when it is placed between two contiguous fingers laid across one another. But he observes, that all the methods we have of judging of the diftances of objects are very uncertain, and extend but to narrow limits. The direction of the optic axes, he fays, will not ferve us beyond 15 or 20 feet, and the change of form of the crystalline not more than three or four feet. For he imagined that the eye conforms itself to the view of near or difant objects by a change in the curvature of the cry-Italline, which he supposed to be a muscle, the tendons of it being the processus ciliares. In another place, he fays, that the change in the conformation of the eye is of no use to us for the purpose of judging of diftances beyond four or five feet, and the angle of the optic axes not more than 100 or 200 feet: for this reason, he fays, that the fun and moon are conceived to be much more nearly of the fame fize than they are in reality. White and luminous objects, he fays, appear larger than others, and alfo the parts contiguous to those on which the rays actually impinge; and for the fame reafon, if the objects be fmall, and placed at a great diffance, they will always appear round, the figure of the angles difappearing.

Berkeley's theory of vision.

The celebrated Berkeley bishop of Cloyne published, in 1709, An Effay towards a New Theory of Vision, which contains the folution of many difficulties. He does not admit that it is by means of those lines and angles, which are extremely useful in explaining the theory of optics, that different diffances are judged of by the fense of fight; neither does he think that the mere direction of the optic axes, or the greater or lefs divergency of the rays of light, are fufficient for this purpofe. " l appeal (fays he) to any one's experience, whether, upon fight of an objed, he compute its diftance by the bignefs of the angle made by the meeting of the two optic axes? or whether he ever thinks, of the greater or lefs divergency of the rays which arrive from any point to his pupil? Nay, whether it be not perfectly impossible for him to perceive, by fense, the various angles where with the rays according to their greater or leffer divergency fell upon his eye?" That there is a neceffary connection between these various angles, &c. and different degrees of diffance, and that this connection is known to every perfon skilled in optics, he readily acknowleges ; but " in vain-Vol. XIII. Part I.

objections to it : and, by a variety of arguments, re- me, that I perceive certain lines and angles, which introduce into my mind the various notions of diffance, fo long as I am myfelf confcious of no fuch thing." Diftance, magnitude, and even figure, he maintains to be the objects of immediate perception only by the fense of touch ; and that when we judge of them by fight, it is from different sensations felt in the eye which experience has taught us to be the confequence of viewing objects of greater or lefs magnitude, of different figures, and at different diftances. Thefe various fenfatious, with the refpective diffances, figures, and magnitudes by which they are occafioned, become fo clofely affociated in the mind long before the period of diffinct recollection, that the prefence of the one inftantly fuggefts the other ; and we attribute to the fenfe of fight those notions which are acquired by the fense of touch, and of which certain vijual fenfations are merely the figns or fymbols, jut as words are the fymbols of ideas. Upon thefe principles he accounts, in a manner worthy of the reader's attention, for fingle vision by both eyes, and for our perceiving objects erect by inverted images of them on the retina tunica. Subsequent writers have made great difcoveries in the theory of vision; and among them there is hardly any one to whom this branch of fcience is fo much indebted as to Dr Reid. Their reasonings, however, our limits will not permit us to detail, nor do they properly belong to this part of the article; they are connected with the defcription of the eye itfelf, the various modes of vision, and optical deceptions to which we are liable; and thefe will be confidered in a fucceeding part of this treatife.

§ 6. Of Optical Instruments, and Discoveries concerning them.

So little were the ancients acquainted with the Invention fcience of Optics, that they feem to have had no in of fpecftruments of the optical kind, excepting the glafs tacles. globes and fpeculums formerly mentioned, which they used in fome cases for magnifying and burning. Alhazen, as we have feen, gave the first hint of the invention of fpectacles, and it is probable that they were found out foon after his time. From the writings of Alhazen, together with the observations and experiments of Roger Bacon, it is not improbable that fome monks gradually hit upon the conftruction of spectacles; to which Bacon's leffer fegment, notwithstanding his miftake concerning it, was a nearer approach than Alhazen's larger one. Whoever they were that purfued the difcoveries of Bacon, they probably obferved, that a very fmall convex glafs, when held at a greater diftance from the book, would magnify the letters more than when it was placed close to them, in which position only Bacon feems to have used it. In the next place, they might try whether two of these Imall fegments of a sphere placed together, or a glass convex on both fides, would not magnify more than one of them. They would then find, that two of these glasses, one for each eye, would answer the purpofe of reading better than one; and laftly, they might find, that different degrees of convexity fuited different perfons.

It is certain that fpectacles were well known in the (fays he) shall all the mathematicians in the world tell 13th century, and net long before. It is faid that **1**. I Alex.

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Alexander Spina, a native of Pifa, who died in 1313, and who was very ingenious in executing whatever he faw or heard of as having been done by others, happened to fee a pair of spectacles in the hands of a perfon who would . t explain them to him; but that he fucceeded in making a pair for himfelf, and immediately made the confirmation public, for the good of others. It is also inferibed on the tomb of Salvinus Armatus, a nobleman of Florence, who died 1317, that he was the inventor of fpectacles.

74 Of concave glaffes.

fcopes.

The use of concave glaffes, to help those perfons who are fhort fighted, was probably a difcovery that followed not long after that of convex ones, for the relief of those whose fight is defective in the contrary extreme, though we find no trace of this improve-Whoever made this difcovery, it was probably ment. the refult of nothing more than a random experiment. Perhaps a perfon who was fhort fighted, finding that convex glaffes did him more harm than good, had the curiofity to make trial of a contrary curvature of the glafs.

75 Delcartes's From this time, though both convex and concave account of lenfes were fufficiently common, yet no attempt was the inven- made to form a telescope by a combination of them, tion of tele- till the end of the 16th century. Defcartes confiders James Metins, a perfon who was no mathematician, though his father and brother had applied to those feiences, as the first constructor of a telescope; and fays, that as he was amufing himfelf with making mirrors and burning glaffes, he cafually thought of looking through two of his lenfes at a time; and that happening to take one that was convex and another that was concave, and happening alfo to hit upon a pretty good adjustment of them, he found, that, by looking through them, diftant objects appeared very large and diffinct. In fact, without knowing it, he had made a telefcope.

Other perfons fay, that this great difcovery was first made by John Lippersheim, a maker of spectacles at Middleburgh, or rather by his children; who, like Metius, were diverting themfelves with looking thro' two glaffes at a time, and placing them at different distances from one another. But Borellus, the anthor of a book intitled, De vero telescopii inventore, gives this honour to Zacharias Joannides, i. e. Jansen, another maker of fpectacles at the fame place, who made the first telescope in 1590; and it feems now to be the general opinion, that this account of Borellus is the most probable.

Indeed, Borellus's account of the difcovery of telefcopes is fo circumstantial, and fo well authenticated, that it does not feem possible to call it in question. It is not true, he fays, that this great difcovery was made by a perfon who was no philosopher : for Zacharias Janfen was a diligent inquirer into nature; and being engaged in these pursuits, he was trying what uses could be made of lenses for those purposes, when he fortunately hit upon the conftruction.

This ingenious mechanic, or rather philosopher, had no fooner found the arrangement of glaffes that produced the effect he defired, than he inclosed them in a tube, and ran with his inftrument to prince Maurice; who, immediately conceiving that it might be of use to him in, his wars, defired the author to keep it a fecret. But this, though attempted for fome time, was

found to be impossible; and feveral perfons in that city immediately applied themfelves to the making and felling of telefcopes. One of the most diffinguished of these was Haus Laprey, called Lippersbeim by Sirturus. By him fome perfon in Holland being very early fupplied with a telefcope, he paffed with many for the inventor; but both Metius above-mentioned, and Cornelius Drebell of Alcmar, in Holland, applied to the inventor himfelf in 1620; 78 also did Galileo, and many others. The first telescope made The first by Janfen did not exceed 15 or 16 inches in length; relefcope but Sirturus, who fays that he had feen it, and made an exceed-ufe of it, thought it the heft that he had even even and ingly good. nfe of it, thought it the best that he had ever exa-one. mined.

Janfen, having a philofophical turn, prefently applied his inftrument to fuch purpofes as he had in view when he hit upon the construction. Directing it towards celestial o' jects, he diffinctly viewed the fpots on the furface of the moon ; and difcovered many new ftars, particularly feven pretty confiderable ones in the Great Bear. His fon Joannes Zacharias, noted the lucid circle near the limb of the moon, from whence feveral bright rays feem to dart in different directions; and he fays, that the full moon, viewed through this inftrument, did not appear flat, but was evidently fpherical, the middle part being prominent. Jupiter alfo, he fays, appeared round, and rather fpherical; and fometimes he perceived two, fometimes three, and at the most four fmall stars, a little above or below him; and, as far as he could obferve, they performed revolutions round him; but this, he fays, he leaves to the confideration of aftronomers. This, it is probable, was the first observation of the fatellites of Jupiter, though the perfon who made it was not aware of the importance of his difcovery.

One Francis Fontana, an Italian, alfo claims the Honour of invention ; but as he did not pretend to have made it the invenbefore the year 1608, and as it is well known that the tion claimed by Foninftruments were made and fold in Holland fome time tana. before, his pretenfions to a fecond difcovery are not much regarded.

There are fome who fay that Galileo was the inven- A telefcope tor of telefcopes; but he himfelf acknowledges, that made by he first heard of the instrument from a German; but Galileo he fays, that being informed of nothing more than the without feeing one. effects of it, first by common report, and a few days after by a French nobleman, J. Badovere, at Paris, he himfelf discovered the construction, by confidering the nature of refraction: and thus he had much more real merit than the inventor himfelf.

The account of what Galileo actually did in this bufinefs is fo circumftantially related by the author of his life, prefixed to the quarto edition of his works, printed at Venice in 1744, and it contains fo many particulars, which cannot but be pleafing to every perfon who is interefted in the hiftory of telefcopes, that we fhall abridge a part of it, intermixing circumftances collected from other accounts.

About April or May, in 1609, it was reported at Account Venice, where Galileo (who was profeffor of mathe- his difcomatics in the university of Padua) then happened to veries. be, that a Dutchman had prefented to Count Maurice of Naffau, a certain optical inftrument, by means of which, diftant objects appeared as if they were near; but no farther account of the difcovery had reached that

77 Borellus's account probably the true one.

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that place, though this was near 20 years after the first discovery. Struck, however, with this account, Galileo instantly returned to Padua, confidering what kind of an inftrument this must be. The night following, the conftruction occurred to him; and the day after, putting the parts of the inftrument together, as he had previously conceived of it, and notwithstanding the imperfection of the glasses that he could then procure, the effect answered his expectations, as he prefently acquainted his friends at Venice. to which place he fix days afterwards carried another and a better inftrument that he had made, and where, from feveral eminences, he showed to fome of the principal fenators of that republic a variety of diffant objects, to their very great aftonishment. When he had made faither improvements in the inftrument, he, with his usual generofity and franknefs in communicating his discoveries, made a prefent of one of them to the Doge, Leonardo Donati, and at the fame time to all the fenate of Venice; giving along with the inftrument a written paper, in which he explained the structure and wonderful uses that might be made of it both by land and at fea. In return for fo noble an entertainment, the republic, on the 25th of August, in the fame year, more than tripled his falary as professor.

Our philosopher, having amused himself for some time with the view of terreltrial objects, at length directed his tube towards the heavens; and, obferving the moon, he found that the furface of it was diverfified with hills and valleys, like the earth. He found that the via latea and nebula confifted of a collection of fixed flars, which, on account either of their vaft diftance, or extreme fmallnefs, were invifible to the naked eye. He also discovered innumerable fixed stars difperted over the face of the heavens, which had been unknown to all the ancients; and examining Jupiter, with a better inftrument than any he had made before, he found that he was accompanied by four flars, which. in certain fixed periods, performed revolutions round him, and which, in honour of the house of Medici, he called Medicean planets.

This difcovery he made in January 1610, new ftyle; and continuing his obfervations the whole of February following, in the beginning of March next he gublifhed an account of all his difcoveries, in his Nuncius Sidereus, printed at Venice, and dedicated to Cofmo great duke of Tufcany, who, by a letter which he wrote to him on the 10th of July 1610, invited him to quit Padua, and affigned him an ample flipend, as primate and extraordinary profeffor at Pifa, but without any obligation to read lectures, or to refide.

The extraordinary difcoveries contained in the Nuncius Sidereus, which was immediately reprinted both in Germany and France, were the caufe of much fpeculation and debate among the philofophers and aftronomers of that time; many of whom could not be brought to give any credit to Galileo's account, while others endeavoured to decry his difcoveries as being nothing more than fictions or illufions. Some could not be prevailed upon even to look through a telefcope; fo devoted were they to the fyftem of Ariftotle, and fo averfe to admit any other fource of knowledge befides his writings. When it was found to be in vain to oppofe the evidence of fenfe, fome did not fcruple to affert that the invention was taken from Ariftotle; and producing a paffage from his writings, in which he attempts to give a reafon why flars are feen in the day-time from the bottom of a deep well, faid, that the well corresponded to the tube of the telefcope, and that the vapours which arofe from it gave the hint of putting glaffes into it; and laftly, that in both cafee the fight is flrengthened by the transfinition of the rays through a thick and dark medium. Galileo himfelf tells this flory with a great deal of humour; comparing fuch men to alchymifts, who imagine that the art of making gold was known to the ancients, but lay concealed under the fables of the poets.

In the beginning of July of the fame year, 1610, Galileo being ftill at Padua, and getting an imperfect view of Saturn's ring, imagined that that planet confifted of three parts; and therefore, in the account which he gave of this difcovery to his friends, he calls it *planetam tergeminam*.

Whilft he was still at Padua, which must have been either in the fame month of July, or the beginning of August following, he observed fome spots on the face of the fun : but, contrary to his ufual cuftom, he did not choofe, at that time, to publish his discovery; partly for fear of incurring more of the hatred of many obftinate peripatetics; and partly in order to make more exact obfervations on this remarkable phenomenon, and to form fome conjecture concerning the probable caufe of it. He therefore contented himfelf with communicating his obfervations to fome of his friends at Padua and Venice, among whom we find the name of father Paul. This delay, however, was the caufe of this difcovery being contefled with him by the famous Scheiner, who likewife made the fame observation in Oct. 1611, and we suppose had anticipated Galileo in the publication of it.

About the end of August, Galileo left Padua and went to Florence; and in November following he was fatisfied, that, from the September preceding, Venus had been continually increasing in bulk, and that the changed her phases like the moon. About the end of March 1611, Galileo went to Rome, where he gratified the cardinals, and all the principal nobility, with a view of the new wonders he had diffeovered in the heavens, and among others the folar spots.

From thefe difcoveries Galileo obtained the name of Named Lynceus, after one of the Argonauts, who was famous in Lynceus antiquity for the acutenefs of his fight; and moreover, the marquis of Monticelli inflituted an academy, with the title of $D \ge Lincei$, and made him a member of it. Twenty-nine years Galileo enjoyed the ufe of his telefcope, continually enriching aftronomy with his obfervations: but by too clofe an application to that inflrument, and the detriment he received from the nocturnal air, his eyes grew gradually weaker, till in 1639he became totally blind; a calamity which, however, neither broke his fpirits, nor interrupted the courfe of his fludies.

The first telescope that Galileo constructed magni-Account fied only three times: but prefently after, he made of his teanother which magnified 18 times; and afterwards, lescopes, with great trouble and expence, he constructed one that magnified 33 times; and with this it was that he discovered the fatellites of Jupiter and the spots of the fun.

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* 84 The ratiofirst difeo. vered by Kepler.

Notwithstanding Galileo must be allowed to have confiderable merit with refpect to telescopes, it was neither that of the perfon who first hit upon the conftruction, nor that of him who thoroughly explained the rationale of the inftrument. This important fernale of the vice to fcience was performed by John Kepler, whofe influment name is famous on many accounts in the annals of philofophy, and especially by his difcovery of the great law of motion refpecting the heavenly bodies ; which is, that the squares of their periodical times are as the cubes of their diffances from the body about which they revolve; a proposition which, however, was not demonstrated before Sir Ifaac Newton. Kepler was astronomer to feveral of the emperors of Germany; he was the affociate of the celebrated aftronomer Tycho Brahe, and the mafter of Defcartes.

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Kepler made feveral difcoveries relating to the nature of vision; and not only explained the rationale of the telefcope which he found in ule, but also pointed out methods of confiructing others of fuperior powers. and more commodious application.

It was Kepler who first gave a clear explication of the effects of lenfes, in making the rays of a pencil of light converge or diverge. He flowed, that a planoconvex lens makes rays that were parallel to its axis. to meet at the diffance of the diameter of the sphere of convexity; but that if both fides of the lens be equally convex, the rays will have their focus at the distance of the radius of the circle, corresponding to that degree of convexity. But he did not investigate any rule for the foci of lenses unequally convex. He only fays, in general, that they will fall fomewhere in the medium, between the foci belonging to the two different degrees of convexity. It is to Cavallieri that we owe this investigation. He laid down this rule : As the fum of both the diameters is to one of them, fo is the other to the diffance of the focus. All these rules concerning convex lenfes are applicable to those that are concave ; with this difference, that the focus is on the contrary fide of the glafs, as will be particularly shown in the fecond part of this treatife.

85 General reafon of the effects of tele-Scopes.

The principal effects of telescopes depend upon these plain maxims, viz. That objects appear larger in proportion to the angles which they fubtend at the eye; and the effect is the fame whether the pencils of rays, by which objects are visible to us, come directly from the objects themfelves, or from any place nearer to the eye, where they may have been united fo as to form an image of the object; because they iffue again from those points where there is no real substance, in certain directions, in the fame manner as they did from the corresponding points in the objects themselves.

In fact, therefore, all that is effected by a telescope is, first to make fuch an image of a distant object, by means of a lens or mirror; and then to give the eye some affiltance for viewing that image as near as posfible; fo that the angle which it shall fubtend at the eye, may be very large compared with the angle which the object itself would fubtend in the fame fituation. This is done by means of an eye-glafs, which fo refracts the pencils of rays, as that they may afterwards be brought to their feveral foci by the natural humours of the eye. But if the eye was fo formed as to be able to fee the image with fufficient diffinctnefs at the fame distance without any eye-glass, it would appear to him

as much magnified as it does to another perfon who makes use of a glass for that purpose, though he would not in all cafes have fo large a field of view.

If, inftead of an eye glafs, an object, or the image of an object, he looked at through a fmall hole in a thin plate or piece of paper, held clofe to the eye, it may be viewed very near to the eye, and, at the fame diftance. the apparent magnitude of the object will be the fame in both cafes. For if the hole be fo fmall as to admit but a fingle ray from every diftin & point of the object. these rays will fall upon the retina in as many other diffinct points, and make a diffinct image. They are only pencils or cones of rays, which have a fenfible bale, as the breadth of the pupil, that are capable, by their fpreading on the retina, of producing an indifinct image. As very few rays, however, can be admitted through a small bole, there will feldom be light fufficient to view any object to advantage in this manner.

If no image be actually formed by the foci of the pencils without the eye, yet if, by the help of any eyeglafs, the pencils of 1ays shall enter the pupil, just as they would have done from any place without the eye, the vifual angle will be the fame as if an image had actually been formed in that place. Objects will not appear inverted through this telefcope, becaufe the pencils which form the images of them, only crofs one another once, viz. at the object glais, as in natural vifion they do in the pupil of the eye.

Such is the telescope that was first discovered and Galilean uled by philosophers; and it is remarkable that it telescope should be of a much more difficult construction than more diffifome other kinds that have been invented fince. The cult of congreat inconvenience attending it is, that the field of than others. view is exceedingly fmall. For fince the pencils of rays enter the eye very much diverging from one another, but few of them can be intercepted by the pupil, this inconvenience increases with the magnifying power of the telescope; fo that philosophers at this day cannot help wondering, that it was possible, with fuch an instrument, for Galileo and others to have made the difcoveries they did. It must have required incredible patience and address. No other telescope, however, than this, was fo much as thought of for many years after the discovery. Descartes, who wrote 30. years after, mentions no others as actually constructed, though Kepler had fuggested fome.

It is to this great man that we are indebted for the Telefcopes construction of what we now call the oftronomical tele- improved fcope, being the best adapted for the purpose of viewing by Kepler. the heavenly bodies. The rationale of this inftrument is explained, and the advantages of it are clearly pointed out, by this philosopher, in his Catoptrice ; but, what is very furprising, he never actually reduced his excellent theory into practice. Montucla conjectures, that the reason why he did not make trial of his new conftruction was, his not being aware of the great increase of the field of view; fo that being engaged in other purfuits, he might not think it of much confequence to take any pains about the confiruction of an inftrument, which could do little more than answer the fame purpose with those of which he was already posseffed. He must also have foreseen, that the length of this telescope must have been greater in proportion to ita magnifying power; fo that it might appear to him to be 3

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be upon the whole not quite fo good a confiruction as the former.

88 His method Scheiner.

89.

Huygens

It was not long, however, before Kepler's new first put in feheme of a telescope was executed ; and the first perpractice by fon who actually made an infrument of this construct tion was Father Scheiner, who has given a defcription of it in his Rofa Urfina, published in 1630. If, fays he, you infert two fimilar lenfes (that is, both convex) in a tube, and place your eye at a convenient diffance, you will fee all terrestrial objects inverted, indeed, but magnified and very diffinst, with a confiderable extent of view. He afterwards fubjoins an account of a telescope of a different confiruction, with two convex eye-glaffes, which again reverfes the images, and makes them appear in their natural polition. This dispolition of the lenfes had alfo been pointed out by Kepler, but had not been reduced to practice by him, any more than the former. This construction, however, answered the end but very imperfectly; and Tather Rheita prefently after hit upon a better confiruction, uling three eye-glaffes inflead of two. This got the name of the terrestrial telescope, being chiefly used for terrefirial objects.

> The first and last of these constructions are those which are now in common ufe. 'The proportion in which the first telescope magnifies, is as the focal length of the object-glass to that of the eye-glass.-The only difference between the Galilean telefcope and the other is, that the pencils by which the extremities of any object are seen in this cafe, enter the eye diverging ; whereas, in the other, they enter it converging; but if the fphere of concavity in the eyeglass of the Galilean telescope be equal to the sphere of convexity in the eye-glafs of another telefcope, their magnifying power will be the fame. The concave cye-glafs, however, being placed between the objectglass and its focus, the Galilean telescope will be fhorter than the other, by twice the focal length of the eye-glass. Confequently, if the length of the telescopes be the fame, the Galilean will have the greater magnifying power.

The invention of the telescope and microscope hagreatly im- ving incited mathematicians to a more careful fludy of proves the dioptrics, and this having foon become almost a perof Scheiner fect fcience, by means of the difcovery of Snellius, and Rheita many different confiructions were offered to the public. Huygens was particularly eminent for his fyflematic knowledge of the fubject, and is the author of the chief improvements which have been made on all the dioptrical infruments till the time of Mr Dollond's discovery. He was well acquainted with the theory of aberration arifing from the fpherical figure of the glaffics, and has flowed feveral ingenious methods of diminishing them by proper confiructions of the eyepieces. He first showed the advantages of two eyeglaffes on the aftronomical telescope and double microfcope, and gave rules for this continuction, which both enlarges the field and fhortens the inftrument. Mr Dollond adapted his construction to the terrestrial telescope of De Rheita ; and his five eye glaffes are nothing but the Huygenian eye-piece doubled. This conftruction has been too haftily given up by the artifts of the prefent day for another, also of Mr Dollond's, of four glaffes.

Vision is more distinct in the Galilean telescope than

in the other, owing perhaps in part to there being no in the other, owing perhaps in part to there being no 90° intermediate image between the eye and the object. Vifion moft Bacides the eye glafe being years thin in the cast diffinct in Befides the eye-glass being very thin in the centre, the Galilean the rays will be less liable to be difforted by irregula-telefcopes. rities in the fubftance of the glafs. Whatever be the caufe, we can fometimes fee Jupiter's fatellites very clearly in a Galilean telescope not more than twenty inches or two feet long; when one of four or five feet, of the common fort, will hardly make them visible.

The fame Father Rheita, to whom we are indebted Binoculas for the nfeful confiruction of a telescope for land-telescope. objects, invented a binocular telescope, which Father Cherubin, of Orleans, endeavoured to bring into ufe afterwards. It confifts of two telescopes fastened together, and made to point to the fame object. When, this inftrument is well fixed, the object appears larger, and nearer to the eye, when it is feen through both the telefcopes, than through one of them only, though they have the very fame magnifying power. But this is only an illufion, occafioned by the ftronger impreffion that two equal images, equally illuminated, make upon the eye. This advantage, however, is counterbalanced by the inconvenience attending the ufe of it.

The first who diffinguished themselves in grinding Telescopes telescopic glasses were two Italians, Eustachio Divini of Camianis at Rome, and Campani at Bologna, whole fame was much superior to that of Divini, or that of any other person of his time ; though Divini himself pretended, that, in all the trials that were made with their glaffes. his, of a great focal diffance, performed better than those of Campani, and that his rival was not willing to try them fairly, viz. with equal eye-glaffes. It is generally fupposed, however, that Campani really excelled Divini, both in the goodnefs and the focal length of his object-glaffes. It was with telefcopes made by Campani that Caffini difcovered the nearest fatellites of Saturn. They were made by the express order of Louis XIV. and were of 86, 100, and 136 Parifian feet focal length.

Campani fold his lenfes for a great price, and took every poffible method to keep his art of making them a fecret. His laboratory was inacceffible to all the world, till after his death ; when it was purchased by Pope Benedict XIV. who made a prefent of it to the academy called the Institute, established in that city ; and by the account which M. Fougeroux has given of what he could difcover from it, we learn, that (except. a machine, which M. Campani conftructed, to work. the bafons on which he ground his glaffes) the goodnels of his lenfes depended upon the clearnels of his glafs, his Venetian tripoli, the paper with which he polifhed his glaffes, and his great skill and addrefs asa workman. It was also the general opinion at Bologna, that he owed a great part of his reputation to the fecrecy and air of myflery which he affected ; and that he made a great number of object glaffes which he rejected, flowing only those that were very good. He made few lenfes of a very great focal diftance; and having the misfertune to break one of 141 feet in two pieces, he took increditle pains to join the two parts together, which he did at length effectually, fo that it was used as if it had been entire ; but it is not probable that he would have taken fomuch pains about it, if, as he pretended, he could very eafily have made another as good.

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History

Sir Paul Neille, Dr Hooke fays, made telescopes of 36 feet, pretty good, and one of 50, but not of proportional goodnefs. Afterwards Mr Reive first, and then Mr Cox, who were the most celebrated in England as grinders of optic glasses, made scme good ones of 50 and 60 feet focal distance, and Mr Cox made one of 100; but how good, Dr Hooke could not affert.

Borelli alfo, in France, made object glaffes of a great focal length, one of which he prefented to the Royal Society; but we do not find any particular account of their gooduefs. With refpect to the focal length of telescopes, thefe

and all others were far exceeded by M. Auzout, who

made one object-glass of 600 feet focus; but he was

Extraordimary objectglafs made by Mr Auzout.

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never able to manage it, fo as to make any use of it. Hartfocker is even faid to have made fome of a still greater focal length; but this ingenious mechanic, finding it impoffible to make use of object-glaffes the focal diftance of which was much lefs than this, when they were inclosed in a tube, contrived a method of using them without a tube, by fixing them at the top of a tree, a high wall, or the roof of a houfe. Mr Huygens, who was alfo an excellent mechanic,

94 Telescopes used with- made confiderable improvements in the method of ufing an object-glass without a tube. He placed it ont tubes. at the top of a very long pole, having previoufly inclofed it in a fhort tube, which was made to turn in all directions, by means of a ball and focket. The axis of this tube he could command with a fine filken ftring, fo as to bring it into a line with the axis of another fhort tube, which he held in his hand, and which contained the eye-glafs. In this method he could make use of object-glasses of the greatest magnifying power, at whatever altitude his object was, and even in the zenith, provided his pole was as long as his telescope; and, to adapt it to the view of objects of different altitudes, he had a contrivance, by which he could raife or deprefs a ftage that fupported his object-glass at pleasure.

M. De la Hire made fome improvement in this method of managing the object-glass, fixing it in the centre of a board, and not in a tube; but as it is not probable that this method will ever be made use of, ince the difcovery of both reflecting and achromatic telescopes, which are now brought to great perfection, and have even micrometers adapted to them, we shall not deferibe this apparatus minutely; but shall only give a drawing of M. Huygens's pole, which, with a very fhort explanation, will be fufficient for the pur-

Plate

pofe. In fig. 1. a reprefents a pulley, by the help of CCCLIV. which a ftage c, d, e, f, (that supports the object glass k, and the apparatus belonging to it), may be raifed higher or lower at pleafure, the whole being counterpoifed by the weight b, fastened to a string g. n, Is a weight, by means of which the centre of gravity of the apparatus belonging to the object-glass is kept in the ball and focket, fo that it may be eafily managed by the firing lu, and its axis brought into a line, with the eye-glafs at o. When it was very dark, M. Huy_

gens was obliged to make his object-glafs vifible by a lantern y, fo constructed as to throw the rays of light in a parallel direction up to it.

The recollection of the incredible pains which philosophers of the last age took in making observations, and the great expences they were obliged to be at for that purpose, should make us fensible of the obligations we are under to fuch men as Gregory, Newton, and Dollond, who have enabled us to get clearer and more fatisfactory views of the remote parts of our fystem, with much lefs labour and expence; and fhould likewife make us more diligent and folicitous to derive all the advantages we possibly can from fuch capital improvements.

The reafon why it is neceffary to make the common Why diopdioptric telefcopes fo very long, is, that the length of tric telethem must be increased in no less a proportion than scopes must the duplicate of the increase of their magnifying be may be made fo power; fo that, in order to magnify twice as much as before, with the fame light and diffinctnefs, the telefcope muft be lengthened four times ; and to magnify thrice as much, nine times; and fo on.

Before we mention the *reflecting telefcope*, it muft be 96 obferved, that M. Auzout, in a paper delivered to the Of the a-Royal Society, obferved, that the apertures which the refracting object glaffes of refracting telescopes can bear with telescopes. diffinctness, are in about a fub duplicate proportion to their lengths; and upon this fuppolition he drew up a table of the apertures proper for object-glasses of a great variety of focal lengths, from 4 inches to 400 feet. Upon this occasion, however, Dr Hooke obferved, that the fame glafs will bear a greater or lefs aperture, according to the lefs or greater light of the object. If, for inftance, he was viewing the fun, or Venus, or any of the fixed flars, he used fmaller apertures : but if he wanted to view the moon by daylight; or Saturn, Jupiter, or Mars, by night, he used a larger aperture.

But the merit of all thefe improvements was in a manner cancelled by the difcovery of the much more commodious reflecting telescope. For a refracting telefcope, even of 1000 feet focus, fuppoling it poffible to be made use of, could not be made to magnify with distinctness more than 1000 times; whereas a reflecting telescope, not exceeding 9 or 10 feet, will magnify 1200 times.

" It must be acknowledged (fays Dr Smith in his Hiftory of Complete System of Optics), that Mr James Gregory of the reflect Aberdeen was the first inventor of the reflecting telescope; but his construction is quite different from Sir scope. Ifaac Newton's, and not nearly fo advantageous."

But, according to Dr Pringle, Merfennus was the man who entertained the first thought of a reflector. A telefcope with fpecula he certainly proposed to the celebrated Defeartes many years before Gregory's invention, though indeed in a manner fo very unfatisfactory, that Descartes, who had given particular attention to the improvement of the telescope, was fo far from approving the propofal, that he endeavoured to convince Merfennus of its fallacy (B). Dr Smith, · 18

(1) Lettres de Descartes, tom. ii. printed at Paris in 1657, lett. 29. and 32. See this point discuffed by two learned and candid authors, M. le Roy in the Encyclopédie, under the article Telescope, and M. Montecula in Hift. des Mathem. tom. ii. p. 644.

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it appears, had never perufed the two letters of Defcartes to Merfennus which briefly touch on that fubject.

Again, as to his affertion, that Gregory's confiruction was not nearly fo-advantageous as Newton's, it may be accounted for from his having fet it down early in the composition of his work, and forgetting to qualify it afterwards, when, before the publication, he had received pretty fure information to the contrary. Or perhaps he was influenced by the example of Dr Bradley, who had been a most fuccessful observer, and yet had always preferred the Newtonian telefoope to the other. But we must certainly adjudge the fuperiority to the latter, as that is now, and has been for feveral years past, the only instrument of the kind in request.

Gregory, a young man of an uncommon genius, was led to the invention, in feeking to correct two imperfections of the common telescope : the first was its too great length, which made it lefs manageable; the fecond, the incorrectness of the image. Mathematicians had demonstrated, that a pencil of rays could not be collected in a fingle point by a fpherical lens; and alfo, that the image transmitted by such a lens would be in some degree incurvated. These inconveniences he believed would be obviated by fubfticuting for the object-glafs a metallic speculum, of a parabolie figure, to receive the image, and to reflect it towards a fmall fpeculum of the fame metal : this again was to return the image to an eye-glafs placed behind the great speculum, which for that purpose was to be perforated in its centre. This conftruction he publiched in 1663, in his Optica Promota. But as Gregory, hy his own account, was endowed with no mechanical dexterity, nor could find any workman capable of realizing his invention, after fome fruitlefs attempts in that way he was obliged to give up the purfuit : and probably, had not fome new discoveries been made in light and colours, a refracting telescope would never more have been thought of, confidering the difficulty of the execution, and the fmall advantages that could accrue from it, deducible from the principles of optics that were then known.

But Newton, whofe genius for experimental knowledge was equal to that for geometry, happily interposed, and faved this noble invention from well nigh perifhing in its infant-ftate. He. likewife at an early period of life had applied himfelf to the improvement of the telescope; but imagining that Gregory's specula were neither very neceffary, nor likely to be executed, he began with profecuting the views of Defcartes, who aimed at making a more perfect image of an object, by grinding lenfes, not to the figure of a fphere, but to that of one of the conic fections. Now, whilft he was thus employed, three years after Gregory's publication, he happened to take to the examination of the colours formed by a prifm, and having by the means of that fimple instrument discovered the different refrangibility of the rays of light, he then perceived that the errors of telefcopes, arifing from that cause alone, were some hundred times greater than fuch as were occasioned by the spherical figure of lenses. This circumstance forced, as it were, Newton to fall into Gregory's track, and to turn his thoughts to reflectors. " The different refrangibility of the

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rays of light (fays he, in a letter to Mr Oldenburg, fecretary to the Royal Society, dated in Feb. 1672) made me take reflections into confideration; and finding them regular, fo that the angle of reflection of all forts of rays was equal to the angle of incidence, I underflood that by their mediation optic influence, I underflood that by their mediation optic influence, I might be brought to any degree of perfection imaginable, providing a reflecting fubflance could be found which would polifh as finely as glafs, and reflect as much light as glafs transmits, and the art of communicating to it a parabolic figure be alfo obtained. Amidfi thefe thoughts I was forced from Cambridge by the intervening plague, and it was more than two years before I proceeded further."

It appears, then, that if Newton was not the first inventor of the reflecting telefcope, he was the main and effectual inventor. By the force of his admirable genius, he fell upon this new property of light; and thereby found, that all lenfes, of whatever figure, would be affected more or lefs with fuch prifmatic aberrations of the rays as would be an infuperable obffacle to the perfection of a dioptric telefcope.

It was towards the end of 1668, or in the beginning of the following year, when Newton, being thus obliged to have recourfe to reflectors, and not relying on any artificer for making his specula, set about the work himfelf, and early in the year 1672 completed two fmall reflecting telefcopes. In thefe he ground the great fpeculum into a fpherical concave; not but that he approved of the parabolic form propofed by Gregory, though he found himfelf unable to accomplish In the letter that accompanied one of these init. ftruments which he prefented to the Society, he writes, " that though he then defpaired of performing that. work (to wit, the parabolic figure of the great speculum) by geometrical rules, yet he doubted not but. that the thing might in fome measure be accomplished. by mechanical devices."

Not lefs did the difficulty appear to find a metallic fubstance that would be of a proper hardness, have the fewelt pores, and receive the fmoothest polish : a difficulty in truth which he deemed almost unfurmountable, when he confidered, that every irregularity in a reflecting furface would make the rays of light ftray five or fix times more out of their due courfe, than the like irregularities in a refracting one. In another letter, written foon after, he tells the fecretary, " that he was very fenfible that metal reflects lefs light thanglass transmits; but as he had found some metallic substances to be more ftrongly reflective than others, to polish better, and to be freer from tarnishing than others, fo he hoped that there might in time be found out fome fubltances much freer from thefe inconveniences than any yet known." Newton therefore laboured till he found a composition that answered in some degree, and lest it to those who should come after him to find a better, and presented a reflecting telescope to the Royal Society; from whom he received fuch thanks as were due to fo curious and valuable a prefent. And Huygens, one of the greatest geniufes of the age, and himfelf a diffinguished improver of the refractor, no fooner was informed by Mr Oldenburg of the difcovery, than he wrote in answer, " that it was an admirable telefcope; and that Mr Newton had well confidered the advantage which a concave T

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concave speculum had above convex glasses in collecting the parallel rays, which according to his own calculation was very great : Hence that Mr Newton could give a far greater aperture to that fpeculum than to an object-glass of the fame distance of focus, and confequently much more magnify in his way than by an ordinary telefcope : Befides, that by the reflector he avoided an inconvenience infeparable from objectglaffes, which was the obliquity of both their furfaces, which vitiated the refraction of the rays that pafs towards the fides of the glafs, and did more hurt than men were aware of: Again, that by the mere reflection of the metalline speculum there were not fo many rays loft as in glaffes, which reflected a confiderable quantity by each of their furfaces, and belides intercepted many of them by the obfcurity of their matter: That the main bufinefs would be, to find a matter for this speculum that would bear as good and even a polifh as glafs. Laftly, he believed that Mr Newton had not been without confidering the advantage which a parabolic fpeculum would have over a fpherical one in this confiruction ; but had defpaired, as he himfelf had done, of working other furfaces than fpherical ones with due exactnels." Huygens was not fatisfied with thus expreffing to the fociety his high approbation of the late invention; but drew up a favourable account of the new telescope, which he caufed to be published in the Journal des Scavans for the year 1672, and by that channel it was foon known over Enrope.

But how excellent foever the contrivance was; how well foever fupported and announced to the public; yet whether it was that the artifts were deterred by the difficulty and labour of the work, or that the difcoveries even of a Newton were not to be exempted from the general fatality attending great and ufeful inventions, the making a flow and vexatious progress to the authors ; the fact is, that, excepting an unfuccelsful attempt which the fociety made, by employing an artificer to imitate the Newtonian conftruction, but upon a larger scale, and a difguifed Gregorian telescope, fet up by Cassegrain abroad as a rival to Newton's, and that in theory only (for it never was put in execution by the author), no reflector was heard of for nearly half a century after. But when that period was 'lelcope. Mr Short indeed faid he had acquired that elapfed, a reflecting telescope was at last produced to the world of the Newtonian conftruction by Dr Hadley, which the author had the fatisfaction to find executed in fuch a manner as left no room to fear that the invention would any longer continue in obfcurity.

This memorable event was owing to the genius, dexterity, and application, of Mr Hadley the inventor of the reflecting quadrant, another most valuable instrument. The two telescopes which Newton had made were but fix inches long, were held in the hand for viewing objects, and in power were compared to a fix-feet refractor; whereas Hadley's was above five feet long, was provided with a well-contrived apparatus for managing it, and equalled in performance the famous aerial telescope of Huy. gens of 123 feet in length. Excepting as to the manner of making the specula, we have, in the transactions of 1723, a complete description, with a figure, of this telescope, together with that of the machine for mo-

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ving it; but, by a ftrange omifiion, Newton's name is not once mentioned in that paper, fo that any perfon not acquainted with the hiltory of the invention, and reading that account only, might be apt to conclude that Hadley had been the fole contriver of it.

The fame celebrated artift, after finishing two telefcopes of the Newtonian construction, accomplished a third in the Gregorian way; but, it would feem, lefs fuccefsfully, by Dr Smith's declaring fo ftrongly in favour of the other. Mr Hadley spared no pains to initru& Mr Molyneux and the reverend Dr Bradley : and when those gentlemen had made a fufficient proficiency in the art, being defirous that these teleseopes fhould become more public, they liberally communicated to fome of the principal inftrument-makers of Lon. don the knowledge they had acquired from him. Now fuch fcholars, as it is eafy to imagine, foon advanced beyond their mafters, and completed reflectors by other and better methods than what had been taught them.

Certain it is, at leaft, that Mr James Short, as early as the year 1734, had fignalifed himfelf at Edinburgh by his work of this kind. Mr Machurin wrote that year to Dr Jurin, " that Mr Short, who had begun with making glass specula, was then applying himfelf to improve the metallic; and that, by taking care of the figure, he was enabled to give them larger apertures than others had done; and that upon the whole they furpaffed in perfection all that he had feen of other workmen." He added, " that Mr Short's telescopes were all of the Gregorian conftruction; and that he had much improved that excellent invention." This character of excellence Mr Short maintained to the laft; and with the more facility, as he had been well grounded both in the geometrical and philosophical principles of optics, and upon the whole was a most intelligent perfon in whatever related to his profession. It was supposed he had fallen upon a method of giving the parabolic figure to his great speculum; a point of perfection that Gregory and Newton had wilhed for, but defpaired of attaining; and that Hadley had never, as far as we know, attempted, either in his Newtonian or Gregorian tefaculty, but never would tell by what peculiar means he effected it; fo that the fecret of working that configuration, whatever it was, as far as it then appeared, died with that ingenious artift. Mr Mudge, however, hath lately realifed the expectation of Sir Ifnac Newton, who, above 100 years ago, prefaged that the public would one day poffefs a parabolic speculum, not accomplified by mathematical rules, but by mechanical devices.

This was a defideratum, but it was not the only want supplied by this gentleman : he has taught us likewife a better composition of metals for the specula, how to grind them better, and how to give them a finer polifh; and this laft part, (namely, the polifh), he remarks, was the most difficult and effential of the whole operation. " In a word (fays Sir John Pringle), I am of opinion, there is no optician in this great city (which hath been fo long and fo juftly renowned for ingenious and dexterous makers of every kind of mathematical inftruments) fo partial 'to his own abilities

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as not to acknowledge, that, however fome parts of the mechanical process now difclosed might have been known before by individuals of the profession, yet that Mr Mudge hath opened to them all fome new and important lights, and upon the whole hath greatly improved the art of making reflecting telefcopes."

The late reverend and ingenious John Edwards dewards's im-voted much of his time to the improvement of reprovements flecting telefcopes, and brought them to fuch per-of the refection, that Dr Maskelyne, the astronomer royal, flecting tefound telescopes constructed by him to furpass in brightnefs, and other effentials, those of the fame fize made by the best artists in London. The chief excellence of his telefcopes arifes from the composition, which, from various trials on metals and femimetals, he difcovered for the fpecula, and from the true parabolic figure, which, by long practice, he had found a method of giving them, preferable to any that was known before him. His directions for the composition of specula, and for caffing, grinding, and polishing them, were published, by order of the commissioners of longitude, at the end of the Nautical Almanack for the year 1787. To the fame almanack is alfo annexed his account of the caufe and cure of the tremors which particularly affect reflecting telefcopes more than refracting ones, together with remarks on the faid tremors by Dr Maskelyne. See TELESCOPE.

99 Herichel's improvements.

But in conftructing reflecting telescopes of extraordinary magnifying powers, Dr Herfchel has ifplayed skill and ingenuity furpassing all his predecessors in this department of mechanics. He has made them from 7, 10, 20, to even 40 feet in length; and with the inftrument of thefe latter dimensions he is now employed in making difcoveries in aftronomy. Of its confiruction, magnifying powers, and the curious collection of machinery by which it is fupported and moved from one part of the heavens to another, accounts will be given under the word TELESCOPE.

The greatest improvement in refracting telescopes hitherto made public (c) is that of Mr Dollond, of which an account has already been given in a preceding fection, wherein his difcoveries in the fcience of Optics were explained. But, befides the obligation we are under to him for correcting the aberration of the rays of light in the focus of object-glaffes, arifing from their different refrangibility, he made another confiderable improvement in telescopes, viz. by correcting, in a great measure, both this kind of aberration, and alfo that which arifes from the fpherical form of lenfes, by an expedient of a very different nature; viz. increasing the number of eye-glaffes.

ICO If any perfon, fays he, would have the vifual angle Account of of a telescope to contain 20 degrees, the extreme pen-Mr Dollond's im-

cils of the field must be bent or refracted in an angle provements of 10 degrees ; which, if it be performed by one eyeglafs, will caufe an aberration from the figure, in pro-Vol. XIII. Part I.

portion to the cube of that angle; but if two glaffes are fo proportioned and fituated, as that the refraction may be equally divided between them, they will each of them produce a refraction equal to half the required angle; and therefore, the aberration being in proportion to the cube of half the angle taken twice over, will be but a fourth part of that which is in proportion to the cube of the whole angle; becaufe twice the cube of I is but $\frac{1}{4}$ of the cube of 2; fo the aberration from the figure, where two eye-glaffes are rightly proportioned, is but a fourth of what it must unavoidably be, where che whole is performed by a fingle eye-glafs. By the fame way of reafoning, when the refraction is divided between three glasses, the aberration will be found to be but the ninth part of what would be produced from a fingle glafs; becaufe three times the cube of I is but one-ninth of the cube of 3. Whence it appears, that by increasing the number of eye-glaffes, the indiftinctnefs which is obferved near the borders of the field of a telescope may be very much diminished, though not entirely taken away.

The method of correcting the errors arising from the different refrangibility of light is of a different confideration from the former. For, whereas the errors from the figure can only be diminished in a certain proportion according to the number of glaffes, in this they may be entirely corrected by the addition of only one glafs; as we find in the aftronomical telefcope, that two eye-glaffes, rightly proportioned, will caufe the edges of objects to appear free from colours, quite to the borders of the field. Alfo in the day-telefcope, where no more than two eye-glaffes are abfolutely neceffary for erecting the object, we find, that by the addition of a third, rightly fituated, the colours, which would otherwife make the image confused, are entirely removed. This, however, is to be underftood with fome limitation: for though the different colours into which the extreme pencils must neceffarily be divided by the edges of the eye-glaffes, may in this manner be brought to the eye in a direction parallel to each other, fo as, by the humours of the eye, to be made to converge to a point on the retina, yet, if the glaffes exceed a certain length, the colours may be foread too wide to be capable of being admitted through the pupil or aperture of the eye; which is the reafon, that in long telefcopes, conftructed in the common manner, with three eye-glaffes, the field is always very much contracted.

These confiderations first fet Mr Dollond on contriving how to enlarge the field, by increasing the number of eye-glaffes without any hinderance to the diffinctnefs or brightnefs of the image; and though others had been about the fame work before, yet, obferving that fome five-glass telescopes which were then made would admit of farther improvement, he endeavoured to conftruct one with the fame number of glaffes in a Mm better

(c) Dr Blair's difcovery, mentioned nº 19, will undoubtedly lead to improvements superior to those of Dollond; but as his memoir on the fubject is not yet published, we feel not ourfelves at liberty to make longer extracts from it. The reader will fee the whole in the Philosophical Transactions of the Royal Society of Edinburgh, whenever that body shall be pleafed to favour the public with a third volume of its learned labours.

better manner; which fo far answered his expectations, as to be allowed by the best judges to be a confiderable improvement on the former.

Encouraged by this fuccels, he refolved to try if he could not make fome farther enlargement of the field, by the addition of another glass, and by placing and proportioning the glaffes in fuch a manner as to correct the aberrations as much as poffible, without any detriment to the diffin Anefs ; and at last he obtained as large a field as is convenient or neceffary, and that even in the longest telescopes that can be made.

These telescopes with fix glaffes having been well received, and some of them being gone into foreign parts, it feemed a proper time to the author to fettle the date of his invention; on which account he drew up a letter, which he addreffed to Mr Short, and which was read at the Royal Society, March 1. 1753 (D).

Mr Smith's Various other attempts were made about this time propofal to to shorten and otherwise improve telescopes. Afborten temong these we must just mention that of Mr Caleb Smith, who, after giving much attention to the fubject, thought that he had found it poffible to rectify the errors which arife from the different degrees of refrangibility, on the principle that the fines of refraction, or rays differently refrangible, are to one another in a given proportion, when their fines of incidence are equal; and the method which he proposed for this purpole was to make the fpeculums of glafs inftead of metal, the two furfaces having different degrees of concavity. But we do not find that his scheme was ever executed; nor is it probable, for reasons which have been mentioned, that any advantage could be made of it.

102 Equatorial telescope. obfervatory.

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lescopes.

To Mr Short we are indebted for the excellent contrivance of an equatorial telescope, or, as he likewife or portable called it, a portable observatory ; for with it pretty accurate observations may be made with very little trouble, by those who have no building adapted to the purpose. The inftrument confifts of an ingenious piece of machinery, by the help of which a telescope mounted upon it may be directed to any degree of right alcenfion or declination, fo that the place of any of the heavenly bodies being known, they may be found without any trouble, even in the day-time. Alfo, being made to turn parallel to the equator, any object is eafily kept in view, or recovered, without moving the eye from its fituation. By this inftrument, Mr Short informs us, that most of the stars of the first and fecond magnitude have been feen even at midday, and the fun fhining bright; as alfo Mercury, Venus, and Jupiter. Saturn and Mars are not fo eafy to be feen, on account of the faintness of their light, except when the fun is but a few hours above the horizon. This particular effect depends upon the telefcope excluding almost all the light, except what comes from the object itfelf, and which might otherwife efface the impreffion made by its weaker light upon the eye. Any telescope of the fame magnifying power would have the fame effect, could we be fure of pointing it right. For the fame reason, also, it is that flars are visible in the day-time from the bottom of a deep pit. Mr Ramsden has lately invented a portable observatory or equatorial telescope, which may perhaps

supersede the use of Mr Short's. See ASTRONOMY, n° 504.

In order to enable us to fee the fixed flars in the How to ob. day-time, it is necessary to exclude the extraneous ferve the light as much as possible. For this reason the greater stars in the magnifying power of any telescope is used, the more day time. cafily a fixed flar will be diftinguished in the day-time; the light of the ttar remaining the fame in all magnifying powers of the fame telescope, but the ground upon which it is feen becoming darker by increasing the magnifying power; and the vifibility of a ftar depends very much upon the difference between its own light and that of the ground upon which it is feen. A fixed thar will be very nearly equally visible with telefcopes of very different apertures, provided the magnifying power remains the fame.

If a comet, or any other heavenly body, be viewed through this equatorial telescope, properly rectified, it is feen immediately by the help of the fame machinery what is its true place in the heavens. Other aftronomical problems may also be folved by it, with great eafe and certainty.

M. Æpinus propoles to bend the tubes of long te-Iot lefcopes at right angles, fixing a plane mirror in the Mr Epi-nu's proangle, in order to make them more commodious for pofal for viewing objects near the zenith of the observer; and bending the he gives particular inftructions how to make them in tubes of tethis form, especially when they are furnished with mi. lescopes. crometers. We are also informed that a little plane fpeculum is fometimes placed betwixt the laft eye-glafs and the eye in the reflecting telescopes, at an angle of 45°, for the fame purpole.

The invention of Microscopes was not much later Hiltory of than that of telescopes; and, according to Borellus, microscopes whole account we do not find to have been called in question by any person, we are indebted for them to the fame author, at least to Z. Jansen, in conjunction with his fon; and for this latter favour we may, perhaps, be confidered as under more obligation to them than for the former, the microfcope having more various and extensive uses, with respect to philosophy, than the telescope. In our ideas, however, it appears fomething greater, and more extraordinary, to be able to fee objects too diffant to be perceived by the naked eye, than those that are too near to be feen by us; and therefore there is more of the fublime in the telescope than the microscope. These two instruments, though different in their application, are notwithilanding very fimilar; as both of them affift us in the difcovery of objects that we must otherwife have remained unacquainted with, by enlarging the angle which they fubtend at the eye.

The Jansens, however, have not always enjoyed, undiffurbed, that fhare of reputation to which they feem to be intitled, with refpect either to the telefcope or the microfcope. The difcovery of the latter, in particular, has generally been confidere l as more uncertain than that of the former. All that many writers fay we can depend upon is, that microfcopes were first used in Germany about the year 1621. Others say politively, that this instrument was the contrivance of

(D) This paragraph is extracted from this paper in the Transactions; but Dollond's improvement, there described, is not accompanied by any diagram. For a minute account of it, and of eye-pieces in general, fee Ludlam's Effage.

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fity and ingenuity, who also invented the thermometer. According to Borellus, Zacharias Janfen and his fon prefented the first microfcopes they had constructed to prince Maurice, and Albert archduke of Auftria. William Borell, who gives this account in a letter to his brother Peter, fays, that when he was ambaffador in England, in 1619, Cornelius Drebell, with whom he was intimately acquainted, flowed him a microscope, which he faid was the fame the archduke had given him, and had been made by Janfen himfelf. This inftrument was not fo fhort as they are generally made at present, but was fix feet long, confifting of a tube of gilt copper, an inch in diameter, supported by three brass pillars in the shape of dolphins, on a base of ebony, on which the fmall objects were placed.

106 Microfcope made b, Jansen.

This microfcope was evidently a compound one, or rather fomething betwixt a telefcope and a microfcope, what we should now, perhaps, choose to call a megala fcope ; fo that it is possible that fingle microfcopes might have been known, and in ufe, fome time before : but perhaps nobody thought of giving that name to fingle lenfes; though, from the first use of lenfes, they could not but have been ufed for the purpose of magnifying small objects. In this sense we have feen, that even the ancients were in poffeffion of microfcopes; and it appears from Jamblicus and Plutarch, quoted by Dr Rogers, that they gave fuch in ftruments as they used for this purpose the name of 'ferent apparatus for viewing the circulation of the blood, dioptra. As spectacles were certainly in use long before the invention of telescopes, one can hardly help concluding, that 'lenfes muft have been made fmaller, and more convex, for the purpofe of magnifying minute objects; efpecially as the application of this kind of microfcope was nearly the fame with that of a fpectacle-glass, both of them being held close to the eye. At what time lenfes were made fo fmall as we now generally use them for magnifying in fingle microfcopes, we have not found. But as this must ne ceffarily have been done gradually, the only proper object of inquiry is the invention of the double or compound microfcope; and this is clearly given, by the evidence of Borellus above-mentioned, to Zacharias Jansen, the inventor of the telescope, or his fon.

The invention of compound microfcopes is claimed by the fame Fontana who claimed the difcovery of telefcopes; and though he did not publish any account of this invention till the year 1646 (notwithstanding he pretended to have made the difcovery in 1618), Montucla, not having attended perhaps to the teftimony of Borellus, is willing to allow his claim, as he thought there was no other perfon who feemed to have any better right to it.

Eustachio Divini made microfcopes with two com-By Divini. mon object-glaffes, and two plano-convex eye-glaffes joined together on their convex fides fo as to meet in a point. The tube in which they were inclosed was as big as a man's leg, and the eye-glaffes almost as broad as the palm of a man's hand. Mr Oldenburg, fecretary to the royal fociety, received an account of this inftrument from Rome, and read it at one of their meetings, August 6 1668.

It was in this period that Hartfocker improved fingle microfcopes, by using fmall globules of glafs, made by melting them in the flame of a candle, in-

ftead of the lenfes which had before been made use of for that purpofe. By this means he first iscovered the animalcula in semine masculino, which gave rife to a new fystem of generation. A microscope of this kind, confilling of a globule of $\frac{1}{10}$ of an inch in diameter, M Huygens demonstrated to magnify 100 times; and fince it is eafy to make them of lefs than half a line in diameter, they may be made to magnify 300 times. Were it not for the difficulty of applying objects to thefe magnifiers, the want of light, and the fmall field of diffinct vision, they would certainly have been the most perfect of all microfcopes.

But no man diftinguished himself fo much by micro- By Leeue fcopical difcoveries as the famous M. Leeuwenhoek, wenhoek, though he used only fingle lenses with thort foci, preferring diffinetness of vision to a large magnifying power.

M. Leeuwenhoek's microfcopes were all fingle ones, each of them confitting of a fmall double convex-glafs, fet in a focket between two filver plates rivetted together, and pierced with a small hole; and the object was placed on the point of a needle, fo contrived as to be placed at any diffance from the lens. If the objects were folid, he faftened them with glue; and if they were fluid, or on other accounts required to be fpread upon glafs, he placed them on a fmall piece of Mulcovy tale, or glass blown very thin ; which he afterwards glued to his needle. He had, however, a difwhich he could fix to the fame microfcopes.

The greatest part of his microfcopes M. Leeuwenhoek bequeathed to the Royal Society. They were contained in a fmall Indian cabinet, in the drawers of which were 13 little boxes, or cafes, in each of which were two microscopes, neatly fitted up in filver; and both the glafs and the apparatus were made with his own hands.

The glafs of all these lenfes is exceedingly clear, but none of them magnifies fo much as those globules which are frequently nfed in other microfcopes; but Mr Folkes, who examined them, thought that they fhowed objects with much greater diffinctnefs, which M. Leeuwenhoek principally valued. His discoveries, however, are to be afcribed not fo much to the goodnefs of his glaffes, as to his great judgment, acquired by long experience, in using them. He also particularly excelled in his manner of preparing objects for being viewed to the most advantage.

Mr Baker, who alfo examined M. Leeuwenhoek's microfcopes, and made a report concerning them to the Royal Society, found that the greatelt magnifier among them enlarged the diameter of an object about 160 times, but that all the reft feil much short of that power; fo he concluded that M. Leenwenhoek muft have had other microfcopes of a much greater magnifying power for many of his difeoveries. And it appears, he fays, by many cucamitances, that he had fuch microfcopes

It appears from M. Leeuwenhoek's writings, that he was not unacquainted with the method of viewing opaque objects by means of a fmall concave reflecting mirror, which was afterwards improved by M. Lieberkhun. For, after defcribing his apparatus for viewing eels in glafs tubes, he adds, that he had an inftrument to which he forewed a microfcope fet in brafs, M m 2 upon 275

108 By Hartfocker.

upon which microscope he fastened a little difh of brafs, probably that his eye might be thereby affifted to fee objects better; for he fays he had filed the brafs which was round his microfcope as bright as he could, that the light, while he was viewing objects, might be reflected from it as much as possible. This microscope, with its dish, is constructed upon principles fo fimilar to those which are the foundation of our fingle microscope by reflection (fee MICROSCOPE), that it may well be fuppofed to have given the hint to the ingenious inventor of it, provided he ever attended to it.

110 Wilfon's

TIT Adams's bules for

nifiers.

In 1702, Mr Wilson made several ingenious im- other. microfcope, provements in the method of using fingle magnifiers, for the purpole of viewing transparent objects; and his microfcope, which is alfo a neceffary part of the folar microscope, is in very general use at this day. (See MICROSCOPE, fect. 1.)

In 1710, Mr Adams gave to the Royal Society the method of following account of his method of making fmall glomaki gglo-bules for large magnifiers. He took a piece of fine large mag. window-gluss, and cut it with a diamond into as many lengths as he thought proper, not exceeding to f an inch in breadth ; then, holding one of them between the fore-finger and thumb of each hand over a very fine flame, till the glass began to soften, he drew it out till it was as fine as a hair, and broke; then putting each of the ends into the pureft part of the flame, he had two globules prefently, which he could make larger or lefs at pleafure. If they were held a long time in the flame, they would have fpots in them, fo that he drew them ont prefently after they became round. The ftem he broke off as near to the globule as he could, and lodging the remainder between the plates, in which holes were drilled exactly round, the microfcope, he fays, performed to admiration. Thro' these magnifiers, he fays, that the fame thread of very fine muslin appeared three or four times bigger than it did in the largest of Mr Wilson's magnifiers.

312 by Mr Grey.

The ingenious Mr Grey hit upon a very eafy expe-Temporary The ingenious Mr Grey hit upon a very ealy expe-microfcopes dient to make very good temporary microfcopes, at a very little expence. They confift of nothing but very fmall drops of water, taken up with a point of a pin, and put into a fmall hole made in a piece of metal. Those globules of water do not, indeed, magnify fo much as those which are made of glass of the same fize, because the refractive power of water is not fo great; but the fame purpofe will be anfwered nearly as well by making them fomewhat fmaller.

The fame ingenious perfon, obferving that fmall heterogeneous particles inclosed in the glass of which microscopes are made, were much magnified when those glaffes were looked through, thought of making his microfcopes of water that contained living animalcula, to fee how they would look in this new fituation ; and he found his feheme to answer even beyond his utmost expectation, fo that he could not even account for their being magnified fo much as they were: for it was much more than they would have been magnified if they had been placed beyond the globule, in the proper place for viewing objects. But Montucla observes, that, when any object is inclosed within this fmall transparent globule, the hinder-part of it acts like a concave mirror, provided they be fituated between that furface and the focus; and that, by this means, they are magnified above 31 times more than they would have been in the ufual way.

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After the happy execution of the reflecting tele. Dr Barkers fcope, it was natural to expect that attempts would reflecting alfo be made to render a fimilar fervice to microfcopes. microfcopes. Accordingly we find two plans of this kind. The first was that of Dr Robert Barker. His instrument differs in nothing from the reflecting telescope, excepting the diffance of the two fpeculums, in order to adapt it to those pencils of rays which enter the microfcope diverging; whereas they come to the telefcope from very diftant objects nearly parallel to each

This microfcope is not fo eafy to manage as the common fort. For vision by reflection, as it is much more perfect, fo it is far more difficult than that by refraction. Nor is this microfcope fo uleful for any but very fmall or transparent objects. For the object, being between the fpeculum and image, would, if it were large and opaque, prevent a due reflection.

Dr Smith invented a double reflecting microfcope, Dr Smith's of which a theoretical and practical account is given reflecting in the remarks on the fecond volume of his Syftem of microfcope. Optics. Through fome of those incidents to which fupe ior to the conducting of a work fo multifarious as ours is always liable, this inftrument was omitted under the article MICROSCOPE. As it is constructed on principles effentially different from all others, and, in the opinion of the ableft judges whom we have confulted, incomparably fuperior to them all, the reader will not be ill pleafed with the following practical defcription, though it appears not perhaps in its most proper place. Plate

Fig. 2. is a section of this microscope, where ABC CCCLIV. and abc are two fpecula, the former concave, and the latter convex, inclosed within the tube DEFG. The fpeculum ABC, is perforated like the fpeculum of a Gregorian telescope; and the object to be magnified is fo placed between the centre and principal focus of that speculum, that the rays flowing from it to ABC are reflected towards an image pq. But before they are united in that image they are received by the convex fpeculum abc, and thence reflected through the hole BC in the vertex of the concave to a fecond image #x, to be viewed through an eye-glass /. The object may either be fituated between the two fpecula, or, which is perhaps better, between the principal focus and vertex c of the convex speculum abc, a small hole being made in its vertex for the incident rays to pafs through. When the microfcope is used, let the object be included between two little round plates of Moscovy-glass, fixed in a hole of an oblong brass plate mn, intended to flide close to the back fide of the convex fpeculum; which must therefore be ground flat on. that fide, and fo thin that the object may come precifcly to its computed diftance from the vertex of the fpeculum. The flider must be kept tight to the Lack of the metal by a gentle fpring. The dittance of the object being thus determined once for all, diffinct vifion to different eyes, and through different eye-glaffes, mult be procured by a gentle motion of the little. tubes that contain these glasses. These tubes must be made in the ufual form of those that belong to Sir Ifaac Newton's reflecting telescope, (fee TELESCOPE) having a fmall hole in the middle of each plate, at the ends of the tube, fituated exactly in each focus of the glafs:

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The rays which flow from the object directly thro' the hole in the concave speculum and through the eye-glass, by mixing with the reflected rays, would dilute the image on the retina, and therefore must be intercepted. This is done by a very fimple contrivance. The little hole in the convex fpeculum is ground conical as in the figure ; and a conical folid P, of which the bafe is larger than the orifice in the back of the convex speculum, supported on the slender pillar PQ, is fo placed as to intercept all the direct rays from the eye glass. All the tubes are ftrongly blacked on their infides, and fo is the conical folid, to hinder all reflection of rays from these objects upon the convex speculum. The little bale, too, of the folid fhould be made concave, that whatever light it may fill reflect, may be thrown back upon the object; and its back-fide being conical and blacked all over, will either absorb or laterally disperse any straggling rays which the concave speculum may scatter upon it, and fo prevent their coming to the eye-glafs.

Notwithstanding the interpolition of this conical folid, yet when the eye-glass is taken out, diftant objects may be diffinctly feen through the microfcope, by rays reflected from the metals, and diverging upon the eye from an image behind the convex fpeculum. But this mixture of foreign rays with those of the object, which is common to all kinds of microfcopes in viewing transparent objects, is usually prevented by placing before the object a thick double convex lens L, to collect the fky-light exactly upon the object. This lens should be just fo broad as to subtend the opposite angle to that which the concave fpeculum fubtends atthe object. The annular frame of the lens must be very narrow, and connected to the microfcope by two or three flender wires or blades, whofe planes produced may pass through the object, and intercept from it as little sky-light as poffible.

This is not the place for explaining the principles of this microfcope, or demostrating its superiority over moft others; nor are fuch explanation and demonstration neceffary. Its excellence, as well as the principles upon which it is constructed, will be perceived by the reader, when he has made himself master of the laws of refraction and reflection as laid down in the enfuing part of this article.

In 1738 or 1739, M. Lieberkuhn made two capital improvements in microfcopes, by the invention of the folar microscope, and the microscope for opaque objects. and that fo. When he was in England in the winter of 1739, he opaque obfhowed an apparatus of his own making, for each of these purposes, to several gentlemen of the Royal Society, as well as to fome opticians, particularly Mr Cuff in Fleet-street, who took great pains to improve them.

> The microscope for opaque objects remedies the inconvenience of having the dark fide of an object next

the eye. For by means of a concave speculum of filver, highly polifhed, in the centre of which a magnifying lens is placed, the object is fo ftrongly illuminated that it may be examined with all imaginable ease and pleasure. A convenient apparatus of this kind, with four different fpeculums and magnifiers of different powers, was brought to perfection by Mr Cuff.

M. Lieberkuhn made confiderable improvements in his folar microfcope, particularly in adapting it to the view of opaque objects; but in what manner this endwas effected, M. Æpinus, who was highly entertained with the performance, and who mentions the fact, was not able to recollect; and the death of the ingenious inventor prevented his publishing any account of it himfelf. M. Æpinus invites those perfons who came into the poffession of M. Lieberkuhn' apparatus to publish an account of this instrument ; but it doth not appear that his method was ever published.

This improvement of M. Lieberkuhn's induced M. Æpinus himfelf to attend to the fubject; and by this means he produced a very valuable improvement in this instrument. For by throwing the light upon the forefide of any object by means of a mirror, before it is transmitted through the object-lens, all kinds of objects ' are equally well reprefented by it.

M. Enler proposed a scheme to introduce vision by Reflected reflected light into the magic lantern and folar micro-light introfcope, by which many inconveniences to which those duced into inftruments are subject might be avoided. For this fcope and purpole, he fays, that nothing is necessary but a large magic lanconcave mirror, perforated as for a telescope ; and that tern. the light be fo fituated, that none of it may pass direcily through the perforation, fo as to fall on the images of the objects upon the screen. He proposes to have four different machines, for objects of different fizes ; the first for those of fix feet long, the fecond for those of one foot, the third for those of two inches, and the fourth for those of two lines; but it is needless to be particular in the description of these, as more perfect inftruments are defcribed under the article MICRORCOPE.

Several improvements were made in the apparatus to the folar microfcope, as adapted to view opaque objects, by M. Zeiher, who made one conftruction for the larger kind of objects, and another for the fmall ones.

Mr Martin having conftructed a folar microfcope of Mr Mara larger fize than common, for his own use, the illu-tin's imminating lens being 41 inches in diameter, and all the provement other parts of the influment in proportion, found, that microfcopa by the help of an additional part, which he does not describe, he could see even opaque objects very well. If he had made the lens any larger, he was aware that the heat produced at the focus would have been too great for the generality of objects to bear. The expence of this inftrument, he fays, does not much exceed the price of the common folar microfcope.

The fmalleit globules, and confequently the greateft Di Torre's magnifiers, for microfcopes, that have yet been execu- extraordited were made by T. Di Torre of Naples, who, in nary mag-1765, fent four of them to the Royal Society. The croscope, largeft of them was only two Paris points in diameter, and it was faid to magnify the diameter of an object 640 times. The fecond was the fize of one Paris point,

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and the third was no more than half of a Paris point, or the 14 1th part of an inch in diameter, an was fuid to magnify the diameter of an object 2500 times. One of thefe globules was wanting when they came into the hands of Mr Baker, to whole examination they were referred by the Royal Society. This gentleman, fo famous for his skill in mieroscopes, and his extraordinary expertness in managing them, was not able to make any use of these. With that which magnifies the leaft, he was not able to fee any object with fatisfaction; and he concludes his account with expreffing his hopes only, that, as his eyes had been much ufed to microfcopes, they were not injured by the attention he had given to them, though he believed there were few perfons who would not have been blind ed by it.

The conftruction of a telescope with fix eye-glaffes led M. Euler to a fimilar construction of mieroseopes, by introducing into them fix lenses, one of which admits of so fimill an aperture, as to serve, instead of a diaphragm, to exclude all foreign light, though, as he fays, it neither leffens the field of view, nor the brightnefs of objects

The improvement of all dioptric inftruments is Difficulties greatly impeded by inequalities in the fubftance of the attending glass of which they are made; but though many at the con tempts have been made to make glafs without that firaction of imperfection, none of them have been hitherto quite dioptric inimperfection, none of them have been hitherto quite inuments. effectual. M. A. D. Merklein, having found fome glass which had been melted when a building was on fire, and which proved to make excellent object-glaffes for telescopes, concluded that its peculiar goodnefs arofe from its not having been ditturbed when it was in a fluid flate; and therefore he proposed to take the metal out of the furnace in iron veffels, of the fame form that was wanted for the glafs; and after it had been perfectly fluid in those veffels, to let it fland to cool, without any diffurbance. But this is not always found to answer.

PART I. THEORY OF OPTICS.

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HIS part of the science contains all that hath been difcovered eoncerning the various motions of the rays of light, either through different mediums, or when reflected from different fubftances in the fame medium. It contains also the rationale of every thing which hath been difeovered with regard to vifion ; the optical deceptions to which we are liable; and, in fhort, ought to give the reafon of all the known optical phenomena.- The feience is commonly divided into three parts, viz. dioptrics, which contains the laws of refraction, and the phenomena depending upon them ; catoptrics, which contains the laws of reflection, and the phenomena which depend on them; and, lastly, chromaties, which treat of the phenomena of colour. But this definition is of no use in a treatife of Optics, as most of the phenomena depend both on refraction and reflection, colour itfelf not excepted. For this reason, though we have given detached articles under the words DIOPTRICS, CATOPTRICS, and CHROMA-TICS; we have referved to this place the explanation of the laws of reflection and refraction, by which all optical phenomena may be accounted for.

SECT. I. Of the properties of Light in general.

UNDER the article LIGHT we have given fome account of the controversies concerning its nature. The opinions of philosophersmay, in general, te arranged under these two : 1. That the phenomena of vision and illumination are produced by the undulations of an elaflie fluid, much in the fame manner as found is produced by the undulations of air. This opicion was first offered to the public by Des Cartes, and afterwards by Mr Huyghens, and has lately been revived by Mr Euler, who has endeavoured to explain the phenomena upon mechanical principles. - 2d, That the phenomena of vision are produced by the motion and action of matter emitted from the fhining body with immenfe velocity, moving uniformly in ftraight lines, and acted on by other bodies; fo as to be reflected, refracted, or inflected, in various ways, by means of forces which

act on it in the fame manner as on other inert matter. Sir Ifaac Newton has fhown, in the most incontrovertible manner, the total diffimilarity between the phenomena of vision and the legitimate confequences of the undulations of an elastic fluid. All Mr Euler's ingenious and laborious difcuffions have not removed Newton's objections in the finalleft degree. Sir Ifaac adopts the vulgar opinion, therefore, making light of the difficulties objected to it, because none of them are inconfistent with the established principles of mechanics, and are merely difficulties of eonception to limited faculties like ours. We need not despair of being able to decide, by experiment, which of thefe opinions is nearest to the truth; because there are phenomena where the refult should be fensibly different in the two hypothefes. At prefent, we shall content ourfelves with giving fome account of the legitimate confequences of the vulgar opinion as modified by Sir Ifaac Newton, viz. that light confifts of fmall particles emitted with very great velocity, and attracted or repelled by other bodies at very fmall diftances.

Every visible body emits or reflects inconceivably Light iffues fmall particles of matter from each point of its furface, in traight which iffue from it continually (not unlike fparks from lines from a coal) in ftraight lines and in all directions. These each point particles entering the eye, and ftriking upon the retina (a nerve expanded on the back part of the eye to retace. ceive their impulfes), excite in our minds the idea of light. And as they differ in fubflance, denfity, velocity, or magnitude, they produce in us the ideas of different colours; as will be explained in its proper place.

That the particles which conflitute light are exceedingly fmall, appears from hence, viz. that if a hole be made through a piece of paper with a needle, rays of light from every object on the farther fide of it are capable of paffing through it at once without the leaft confusion; for any one of those objects may as clearly be feen through it, as if no rays paffed through it from any of the reft. Further, if a candle is lighted, and there be no obstacle in the way to obstruct the progrefs

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defined.

miles of it every way with luminous particles, before it has loft the leaft sensible part of its substance there-

by. That thefe particles proceed from every point of the furface of a visible body, and in all directions, is clear from hence, viz. becaufe wherever a spectator is placed with regard to the body, every point of that part of the furface which is turned towards him is visible to him. That they proceed from the body in right lines, we are affured, becaufe just fo many and no more will be intercepted in their paffage to any place by an interposed object, as that object ought to intercept, fuppofing them to come in fuch lines.

The velocity with which they proceed from the furface of the visible body is no lefs furprising than their minutenefs: the method whereby philosophers effimate their swiftness, is by observations made on the eclipses of Jupiter's fatellites; which eclipfes to us appear about feven minutes fooner than they ought to do by calculation, when the earth is placed between the fun and him, that is, when we are neareft to him; and as much later, when the fun is between him and us, at which time we are farthest from him; from whence it is concluded, that they require about feven minutes to pafs over a space equal to the dillance between the fun and us, which is about 95,000,000 of miles.

A ftream of these particles iffuing from the furface of a vifible body in one and the fame direction, is called a ray of light.

As rays proceed from a visible body in all directions, they neceffarily become thinner and thinner, continually fpreading themfelves as they pafs along into a larger fpace, and that in proportion to the fquares of their diftances from the body; that is, at the diftance of two fpaces, they are four times thinner than they are at one; at the diffance of three fpaces, nine times thinner, and fo on : the reason of which is; because they fpread themfelves in a twofold manner, viz. upwards and downwards, as well as fidewife:

The particles of light are fulject to the laws of attraction of cohefion, like other small bodies; for if a ray of light be made to país by the edge of a knife, it will be diverted from its natural course, and be inflected towards the edge of the knife. The like inflection happens to a ray when it enters obliquely into a denfer or rarer fubftance than that in which it was before, in which cafe it is faid to be refracted; the laws of which refraction are the fulject of the following

SECT. II. Of Refraction.

LIGHT, when proceeding from a luminous body, without being reflected from any opaque fubflance, or inflected by paffing very near one, is invariably found to proceed in firsight lines, without the leaft deviation. But if it happens to pass obliquely from one medium to another, it always leaves the direction it had before, and affumes a new one; and this change of courfe is called its refraction. After having taken this new direction, it then proceeds invariably in a firaight line till it meets with a different medium, when it is again turned out of its courfe. It must be observed, however, that though by this means we may caufe the rays

of light make any number of angles in their course, it Caufe of is impossible for us to make them describe a curve, ex. Refraction. cept in one fingle cafe, namely, where they pafs through a medium, the denfity of which uniformly either increafes or decreafes. This is the cafe with the light of in what the celeftial bodies, which paffes downwards through cafe the our atmosphere, and fikewife with that which is re-rays of light deflected upwards through it by terrestrial objects. In fcribe a both thefe cafes, it deferibes a curve of the hyperbolic curve. kind; but at all other times it proceeds in ftraight. lines, or in what may be taken for ftraight lines without any seufible error.

§ 1. The caufe of Refraction, and the law by which it ? is performed.

THE phenomena of refraction are explained by an Phenomena attractive power in the medium through which light of refraction folved paffes, in the following manner : All bodies being en-by an atdowed with an attractive force, which is extended to tractive fome diffance beyond their furfaces; when a ray of power in light passes out of a rarer into a denser medium (if this the medilatter has a greater attractive force than the former, as um. is commonly the cafe), the ray, just before its entrance, will begin to be attracted towards the denfer medium; and this attraction will continue to act upon it, till fome time after it has entered the medium; and thereforc, if a ray approaches a denfer medium in a direction perpendicular to its furface, its velocity will be continually accelerated during its paffage through thefpace in which that attraction exerts itfelf; and therefore, after it has paffed that fpace, it will move on, till it arrives at the opposite fide of the medium, with a greater degree of velocity than it had before it entered. So that in this cafe its velocity only will be altered. Whereas, if a ray enters a denfer medium obliquely, it will not only have its velocity augmented thereby, but its direction will become lefs oblique to the furface. Just as when a stone is thrown downwards obliquely from a precipice, it falls to the furface of the ground in a direction nearer to a perpendicular one, than that with which it was thrown from the hand. From hence we fee a ray of light, in paffing out of a rarer into a denser medium, is refrasted towards the perpendicular; that is, fuppofing a line drawn perpendicularly to the furface of the medium, through the point where the ray enters, and extended both ways, the ray in paffing through the furface is refracted or bent towards the perpendicular line; or, . which is the fame thing, the line which it deferibes by its motion after it has paffed through the furface, makes a lefs angle with the perpendicular, than the line it defcribed before. All which may be illuftrated in the following manner.

Let us fuppose first, that the ray passes out of a va- plate cuum into the denfer medium ABCD (fig. 3.), and CCCLIVE that the attractive force of each particle in the medium is extended from its respective centre to a diflance equal to that which is between the lines AB and EF, or AB and GH; and let KL be the path deferibed by a ray of light in its progrefs towards the deafer medium. This ray, when it arrives at L, will enter the attractive forces of those particles which lie in AB the furface of the denfer medium, and will therefore ceafe to proceed any longer in the right line KLM, but willbe diverted from its course by being attracted towar is the ...

Caufe of the line AB, and will begin to defcribe the curve LN, Refraction, paffing through the furface AB in fome new direction,

as OQ; thereby making a lefs angle with a line, as PR, drawn perpendicularly through the point N, than it would have done had it proceeded in its first direction KLM.

Farther : Whereas, we have supposed the attractive force of each particle to be extended through a fpace equal to the diffance between AB and EF, it is evident that the ray, after it has entered the furface, will still be attracted downwards, till it has arrived at the line EF; for, till that time, there will not be fo many particles above it which will attract it upwards, as below, that will attract it downwards. So that after it has entered the furface at N, in the direction OQ, it will not proceed in that direction, but will continue to defcribe a curve, as NS; after which it will proceed ftraight on towards the oppofite fide of the medium, being attracted equally every way; and therefore will at laft proceed in the direction XST, still nearer the perpendicular PR than before.

Now if we fuppofe ABZY not to be a vacuum, but a rarer medium than the other, the cafe will still be the fame; but the ray will not be fo much refracted from its rectilineal courfe, becaufe the attraction of the particles of the upper medium being in a contrary direction to that of the attraction of those in the lower one, the attraction of the denfer medium will in some meafure be deftroyed by that of the rarer.

On the contrary, when a ray paffes out of a denfer into a rarer medium, if its direction be perpendicular to the furface of the medium, it will only lofe fomewhat of its velocity, in paffing through the fpaces of attraction of that medium (that is, the fpace wherein it is attracted more one way than it is another). If its direction be oblique, it will continually recede from the perpendicular during its paffage, and by that means have its obliquity increased, just as a flone thrown up obliquely from the furface of the earth increafes its obliquity all the time it rifes. Thus, fuppofing the 1ay TS paffing out of the denfer medium ABCD into the rarer ABZY, when it arrives at S it will begin to be attracted downwards, and fo will defcribe the curve SNL, and then proceed in the right line LK; making a larger angle with the perpendicular PR, than the line TSX in which it proceeded during its paffage through the other medium.

We may here make a general observation on the forces which produce this deviation of the rays of light from their original path. They arife from the joint action of all the particles of the body which are fufficiently near the particle of light; that is, whofe diftance from it is not greater than the line AE or GA; and therefore the whole force which acts on a particle in its différent fituations between the planes GH and EF, follows a very different law from the force exerted by one particle of the medium.

The fpace through which the attraction of cohefion of the particles of matter is extended is fo very fmall, that in confidering the progress of a ray of light out of one medium into another, the curvature it defcribes in paffing through the fpace of attraction is generally neglected; and its path is fuppofed to be bent, or, in the usual terms, the ray is supposed to be refracted only in the point where it enters the denfer medium.

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Now the line which a ray defcribes before it enters. Caufe of a denfer or a rarer medium, is called the incident ray : Refraction. that which it defcribes after it has entered, is the refraded ray.

The angle comprehended between the incident ray and the perpendicular, is the angle of incidence; and, that between the refracted ray and the perpendicular, is the angle of refraction.

There is a certain and immutable law or rule, by which refraction is always performed; and that is this: Whatever inclination a ray of light has to the furface of any medium before it enters it, the degree of refraction will always be fuch, that the proportion between the fine of the angle of its incidence, and that of the angle of its refraction, will always be the fame in that medium.

To illustrate this: Let us suppose ABCD (fig. 4.) CCCLIV to represent a rarer, and ABEF a denser medium: let GH be a ray of light passing through the first and en. tering the fecond at H, and let HI be the refracted ray: then supposing the perpendicular PR drawn thro' the point H, on the centre H, and with any radius, defcribe the circle APBR; and from G and I, where the incident and refracted rays cut the circle, let fall the lines GK and IL perpendicularly upon the line PR; the former of thefe will be the fine of the angle of incidence, the latter of refraction. Now if in this cafe the ray GH is fo refracted at H, that GK is double or triple, &c. of IL, then, whatever other inclination the ray GH might have had, the fine of its angle of incidence would have been double or triple, &c. to that of its angle of refraction. For instance, had the ray paffed in the line MH before refraction, it would have paffed in fome line as HN afterwards, fo fituated that MO should have been double or triple, &c. of NQ.

When a ray paffes out of a vacuum into air, the fine of the angle of incidence is found to be to that of refraction as 100036 to 100000.

When it passes out of air into water, as about 4 to 3

When out of air into glafs, as about 17 to 11.

When out of air into a diamond, as about 5 to 2. This relation of the fine of the angle of incidence to that of refraction, which is a proposition of the most extensive use in explaining the optical phenomena on phyfical or mechanical principles, may be demonstrated in the following easy and familiar manner.

Lemma I. The augmentations or diminutions of the squares of the velocities produced by the uniform action of accelerating or retarding forces, are propor. tional to the forces, and to the fpaces along which they act, jointly, or are proportional to the products of the forces multiplied by the fpaces.

Let two bodies be uniformly accelerated from a flate of reft in the points A a, along the fpaces AB. ab, fig. 5 by the accelerating forces Ff, and let AC, ac, be spaces described in equal times; it is evident, from what has been faid under the articles GRAVITY and ACCELERATION, that becaufe thefe spaces are defcribed with motions uniformly accelerated, AC and ac are refpectively the halves of the fpaces which would be uniformly defcribed during the fame time with the velocities acquired at C and c, and are therefore

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Caufe of therefore measures of these velocities. And as these Refraction. velocities are uniformly acquired in equal times, they are meafures of the accelerating forces. Therefore AC: ac = F: f. Alfo, from the nature of uniformly accelerated motion, the fpaces are proportional to the fquares of the acquired velocities. Therefore, (ufing the fymbols $\sqrt{2}$ C, $\sqrt{2}c$, &c. to express the squares of the velocities at C c, &cc.) we have

 $\sqrt{2}$ B: $\sqrt{2}$ C=AB: AC $\sqrt{C^2} C : \sqrt{C^2} c = AC^2 : ac^2$ $\sqrt{2} c : \sqrt{2} b \equiv ac : ab$

Therefore, by equality of compound ratios

 $\sqrt{2}$ B: $\sqrt{2}b = AB \times AC$: $ab \times ac$, = AB × F: $ab \times f$. And in like manner $\sqrt{2} D : \sqrt{2} d = AD \times F : ad \times f$; and $\sqrt{2} B - \sqrt{2} D : \sqrt{-b} - \sqrt{2} d = BD \times F : bd \times f$. O. E. D.

Corol. If the forces are as the fpaces inverfely, the augmentations or diminutions of the fquares of the velocities are equal.

Remark. If DB, db, be taken extremely fmall, the products BD×F and $b d \times f$ may be called the momentary actions of the forces, or the momentary increments of the fquares of the velocities. It is ufually expressed, by the writers on the higher mechanics, by the fymbol fs, or fds, where f means the accelerating force, and s or ds means the indefinitely finall space along which it is uniformly exerted. And the proposition is expressed by the fluxionary equation f = v v, becaufe v v is half the increment of v^2 , as is well known.

Lemma 2. (being the 39th proposition of the first CCCLIV. hook of Newton's Principia.) If a particle of matfig. 6. ter, moving with any velocity along the line AC, be impelled by an accelerating or retarding force, acting in the fame or in the opposite direction, and if the intensity of the force in the different points B, F, H, C, &c. be as the ordinates BD, FG, &c. to the line DGE, the areas BFGD, BHKD, &c will be as the changes made on the fquare of the velocity at B, when the particle arrives at the points F, H, &c.

> For let BC be divided into innumerable fmall portions, of which let FH be one, and let the force be fupposed to act uniformly, or to be of invariable intenfity during the motion along FH; draw GI perpendicular to HK: It is evident that the rectangle FHIG will be as the product of the accelerating force by the fpace along which it acts, and will therefore express the momentary increment of the square of the velocity. (Lemma 1.) The fame may be faid of every fuch rectangle. And if the number of the portions, fuch as FH, be increafed, and their magnitude diminished without end, the rectangles will ultimately occupy the whole curvilineal area, and the force will be continually varying in its intenfity. The curvilineal areas will therefore be as the finite changes made on the fquare of the velocity, and the propofition is demonstrated.

> Corol. The whole change made on the square of the velocity, is equal to the fquare of that velocity which the accelerating force would communicate to the particle by impelling it along BC from a state of reft in B For the area BCED will still express the fquare of this velocity, and it equally expresses the change made on the fquare of any velocity wherewith Vol. XIII. Part I.

the particle may, pals through the point B, and is independent on the magnitude of that velocity.

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Remark. The figure is adapted to the cafe where the forces all confpire with the initial motion of the particle, or all oppofe it, and the area expresses an augmentation or a diminution of the square of the initial velocity. But the reafoning would have been the fame, although, in fome parts of the line BC, the forces had confpired with the initial motion, and in other parts had opposed it. In fuch a cafe, the ordinates which express the intensity of the forces must lie on different fides of the abfeiffa BC, and that part of the area which lies on one fide must be confidered as negative with respect to the other, and be fubtracted from it. Thus, if the forces are reprefented by the ordinates of the dotted curve line DHe, which croffes the abfeiffa in H, the figure will correspond to the motion of a particle, which, after moving uniformly along AB, is fubjected to the action of a variable accelerating force during its motion along BH, and the fquare of its initial velocity is increased by the quantity BHD; after which it is retarded during its motion along HC, and the fquare of its velocity in H is diminished by a quantity HCe. Therefore the fquare of the initial velocity is changed by a quantity BHD-HCe, or HCe-BHD.

This proposition is perhaps the most important in the whole fcience of mechanics, being the foundation of every application of mechanical theory to the explanation of natural phenomena. No traces of it are to be found in the writings of philosophers before the publication of Newton's Principia, although it is affumed by John Bernoulli and other detractors from Newton's geatnefs as an elementary truth, without any acknowledgment of their obligations to its author. Is is usually expressed by the equation f s = v vand $\int f s = v^2$, *i.e.* the fum of the momentary actions is equal to the whole or finite increment of the fquare of the velocity.

PROPOSITION.

When light paffes obliquely into or out of a tranf. The ratio parent fubstance, it is refracted fo that the fine of f the fine of incidence the angle of incidence is to the fine of the angle of to the fine refraction in the conftant ratio of the velocity of the of refracrefracted light to that of the incident light.

Let ST, KR (fig. 7.), reprefent two planes (parallel to, and equidiftant from, the refracting furface XY) which bound the fpace in which the light, during its paffage, is acted on by the refracting forces, as explained in n° 125. The intenfity of the refracting forces being fuppofed equal at equal diffances from the bounding planes, though any how different at different diftances from them, may be reprefented by the ordinates Ta. nq. pr, c R, &c. of the curve abnpc, of which the form must be determined from obfervation, and may remain for ever unknown. The phenomena of inflected light flow us that it is attracted by the refracting fubstance at fome distances, and repelled at others.

Let the light, moving uniformly in the direction AB, enter the refracing stratum at B. It will not proceed in that direction, but its path will be incurvated upwards, while acted on by a repulsive force, Nn and 28

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Caufe of and downwards, while impelled by an attractive force. Refraction. It will deferibe fome curvilineal path Bdo CDE, which AB touches in B, and will finally emerge from the refracting firatum at E, and move uniformly in a ftraight line EF, which touches the curve in E. If, through b, the interfection of the curve of forces with its absciffa, we draw bo, cutting the path of the light in o, it is evident that this path will be concave upwards between B and o, and concave downwards between o and E. Alfo, if the initial velocity of the light has been sufficiently small, its path may be fo much bent upwards, that in fome point d its direction may be parallel to the bounding planes. In this cafe it is evident, that being under the influence of a repulfive force, it will be more bent upwards, and it will defcribe df, equal and fimilar to dB, and emerge in an angle gfs equal to ABG. In this cafe it is reflected, making the angle of reflection equal to that of incidence. By which it appears how reflection, refraction, and inflection, are produced by the fame forces and performed by the fame laws.

> But let the velocity be fuppofed fufficiently great to enable the light to penetrate through the refracting stratum, and emerge from it in the direction EF; let AB and EF be supposed to be described in equal times: They will be proportional to the initial and final velocities of the light. Now, becaufe the refracting forces must act in a direction perpendicular to the refracting furface (fince they arife from the joint action of all the particles of a homogeneous fubftance which are within the fphere of mutual action), they cannot affect the motion of the light effimated in the direction of the refracting furface. If, therefore, AG te drawn perpendicular to ST, and FK to KR, the lines GB, EK, must be equal, because they are the motions AB, EF, estimated in the direction of the planes. Draw now EL parallel to AB. It is alfo equal to it. Therefore EL, EF, are as the initial and final velocities of the light. But EF is to EL as the fine of the angle ELK to the fine of the angle EFK; that is, as the fine of the angle ABH to the fine of the angle FEI; that is, as the fine of the angle of incidence to the fine of the angle of refraction.

> By the fame reafoning it will appear that light, moving in the direction and with the velocity FE, will defcribe the path EDB, and will emerge in the direction and with the velocity BA.

> Let another ray enter the refracting ftratum perpendicularly at B, and emerge at Q. Take two points N, P, in the line BQ, extremely near to each other, fo that the refracting forces may be supposed to act uniformly along the fpace NP: draw NC, PD, parallel to ST, CM perpendicular to DP, and MO perpendicular to CD, which may be taken for a ftraight line. Then, becaufe the forces at C and N are equal, by fuppofition they may be reprefented by the equal lines CM and NP. The force NP is wholly employed in accelerating the light along NP; but the force CM being transverse to the motion BD, is but partly fo employed, and may be conceived as arifing from the joint action of the forces CO, OM, of which CO only is employed in accelerating the motion of the light, while OM is employed in incur-vating its path. Now it is evident, from the fimilarity of the triangles DCM, MCO, that DC : CM.

=CM:CO, and that DC×CO=CM×CM=NPX Caufe of NP. But DC×CO and NP×NP are as the products Refraction of the spaces by the accelerating forces, and express the momentary increments of the squares of the velocities at C and N. (Lemma 1.) Thefe increments, therefore, are equal. And as this must be faid of every portion of the paths BCE and BNQ, it follows that the whole increment of the fquare of the initial velocity produced in the motion along BCE, is equal to the increment produced in the motion along BNQ. And, becaufe the initial velocities were equal in both paths, their squares were equal. Therefore the squares of the final velocities are also equal in both paths, and the final velocities themfelves are equal. The initial and final velocities are therefore in a constant ratio, whatever are the directions; and the ratio of the fines of the angles of incidence and refraction being the ratio of the velocities of the refracted and incident light, by the former cafe of prop. 1. is also conflant.

Remark. The augmentation of the square of the initial velocity is equal to the fquare of the velocity, which a particle of light would have acquired, if impelled from a flate of reft at B along the line BQ, (Corol. of the Lemma 2.), and is therefore independent on the initial velocity. As this augmentation is expressed by the curvilineal area a T b n p c R, it depends both on the intenfity of the refracting forces, expressed by the ordinates, and on the space through which they act, viz. TR. These circumstances arise from the nature of the transparent substance, and are characteristic of that fubstance. Therefore, to abbreviate language, we shall call this the specific velocity.

This fpecific velocity is eafily determined for any fubstance in which the refraction is obferved, by drawing Li perpendicular to EL, meeting in i the circle defcribed with the radius EF. For E i being equal to EF, will represent the velocity of the refracted light, and EL reprefent the velocity of the incident light, and $Ei^2 = EL^2 + Li^2$, and therefore Li^2 is the augmentation of the fquare of the initial velocity, and Li is the fpecific velocity.

It will now be proper to deduce fome corollaries from these propositions, tending to explain the chiefphenomena of refraction.

127 1. When light is refracted towards the perpendicu-The motion lar to the refracting furface, it is accelerated ; and it of light a is retarded when it is refracted from the perpendicular. celerated In the first cafe, therefore, it must be confidered as refraction. having been acted on by forces confpiring (in part at leaft) with its motion, and vice verfa. Therefore, becaufe we fee that it is always refracted towards the perpendicular, when paffing from a void into any tranfparent substance, we must conclude that it is, on the whole, attracted by that fubftance. We must draw. the fame conclusion from observing, that it is refracted from the perpendicular in its paffage out of any tranfparent substance whatever into a void. It has been. attracted backwards by that fubftance.

This acceleration of light in refraction is contrary to the opinion of those philosophers who maintains, that illumination is produced by the undulation of an elastic medium. Euler attempts to prove, by mechanical laws, that the velocities of the incident and retracted light are proportional to the fines of incidence. and refraction, while our principles make them in this, S ratio

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stars arifes from the combination of the motion of light with the motion of the telescope by which it is obferved. Therefore this aberration flould be greater or lefs when obferved by means of a telefcope filled with water, according as light moves flower or fwifter through water than through air. He was millaken in the manner in which the conclusion should be drawn from the observation made in the form prefcribed by him: and the experiment has not yet been made in a convincing manner; becaufe no fluid has been found of fufficient transparency to admit of the necessary magnifying power. It is an experiment of the greateft importance to optical fcience.

2. If the light be moving within the transparent fubflance, and if its velocity (eftimated in a direction perpendicular to the furface) do not exceed the specific velocity of that fubftance, it will not emerge from it, but will be reflected backwards in an angle equal to that of its incidence. For it must be observed, that in the figure of laft proposition, the excess of the fquare of EF above the square of EL, is the same with the excess of the square of KF above the square of KL. Therefore the fquare of the fpecific velocity is equal to the augmentation or diminution of the fquare of the perpendicular velocity. If therefore the CCCLIV, initial perpendicular velocity FK (fig. 8.) be precifely equal to the specific velocity, the light will just reach the faither fide of the attracting stratum, as at B, where its perpendicular velocity will be completely extinguished, and its motion will be in the direction BT. But it is here under the influence of forces tending towards the plane KR, and its motion will therefore be still incurvated towards it; and it will describe a curve BD equal and fimilar to EB, and finally emerge back from the refracting ftratum into the transparent fubftance in an angle RDA equal to KEF.

If the direction of the light be still more oblique, fo that its perpendicular velocity is lefs than the specific velocity, it will not reach the plane ST, but be reflected as foon as it has penetrated fo far that the specific velocity of the part penetrated (estimated by the compounding part of the area of forces) is equal to its perpendicular velocity. Thus the ray f E will deferibe the path EdDa penetrating to bd, fo that the corresponding area of forces abce is equal to the square of fk, its perpendicular velocity.

The extreme brilliancy of dew drops and of jewels had often excited the attention of philosophers, and it always appeared a difficulty how light was reflected at all from the posterior furface of transparent bodies. It afforded Sir Isaac Newton his strongest argument against the usual theory of reflection, viz. that it was produced by impact on folid elastic matter. He was the first who took notice of the total reflection in great obliquities; and very properly afked how it can be faid that there is any impact in this cafe, or that the reflecting impact should cease at a particular obliquity ?

Rays at a It must be acknowledged that it is a very curious certain ob- circumstance, that a body which is perfectly transpaliquity are wholly re- rent should ceafe to be fo at a certain obliquity ; that flected by a great obliquity fhould not hinder light from paffing ranfparent from a void into a piece of glafs; but that the fame ibitances.

obliquity should prevent it from passing from the glass Caule of into a void. The fineft experiment for illustrating the Refractionfact is, to take two pieces of mirror-glafs, not filvere!, and put them together with a piece of paper between them, forming a narrow margin all round to keep them apart. Plunge this apparatus into water. When it is held nearly parallel to the furface of the water, every thing at the bottom of the veffel will be feen clearly through the glaffes ; but when they are turned fo as to be inclined about 50 degrees, they will intercept the light as much as if they were plates of iron. It will be proper to foak the paper in varnish, to prevent water from getting between the glaffes.

What is called the brilliant cut in diamonds, is fuch The brila disposition of the posterior facets of the diamond, liant cut in that the light is made to fall upon them fo obliquely diamonds that none of it can go through, but all is reflected. produces to-To produce this effect in the greatelt poffible degree, tion. al reflecis a matter of calculation, and merits the attention of the lapidary. When diamonds are too thin to admit of this form, they are cut in what is called the rofefashion. This has a plain back, and the facets are all on the front, and fo difpofed as to refract the rays into fufficient obliquities, to be ftrongly reflected from the posterior plane. Doublets are made by cutting one thin diamond rofe-fashion, and another fimilar one is put behind it, with their plane furfaces joined. Or, more frequently, the outfide diamond has the anterior facets of the brilliant, and the inner has the form of the inner part of a brilliant. If they be joined with very pure and frongly refracting varnish, little light is reflected from the feparating plane, and their brilliancy is very confiderable, though still inferior to a true and deep brilliant. If no varnish be used, much of the light is reflected from the flat fide, and the effuct of the posterior facets is much diminished. But doublets might be constructed, by making the touching furfaces of a spherical form (of which the curvature fhould have a due proportion to the fize of the flone), that would produce an effect nearly equal to that of the molt perfect brilliant.

3. Since the change made on the square of the velo-Refraction city of the incident light is a constant quantity, it diminishes follows, that the refraction will diminish as the velo. as the incicity of the incident light increases. For if Li in dent velocifig. 7. be a conftant quantity, and EL be increased, it tylacreases is evident that the ratio of E,, or its equal EF, to EL will be diminished, and the angle LEF, which constitutes the refraction, will be diminished. The phyfical caufe of this is eafily feen : When the velocity of the incident light is increased, it employs less time in paffing through the refracting stratum or fpace between the planes ST and KR, and is therefore lefs influenced by the refracting forces. A fimilar effect would follow if the transparent body were moving with great velocity towards the luminous body.

Some naturalists have accounted for the different refrangibility of the differently coloured rays, by fuppoling that the red rays move with the greatest rapidity, and they have determined the difference of original velocity which would produce the obferved difference of refraction. But this difference would be observed in the eclipses of Jupiter's fatellites. They should be ruddy at their emersions, and be some feconds before they attain their pure whitenefs; and Nn2 they

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Caufe of they should become bluisli immediately before they Refraction, vanish in immersions. This is not observed. Besides, the difference in refrangibility is much greater in fiintglafs than in crown-glafs, and this would require a proportionally greater difference in the original velo-This explanation therefore must be given cities.

ī3τ The refrac-

ug.

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fubject to

the fame laws.

It should follow, that the refraction of a flar which tion of a is in our meridian at fix o'clock in the evening fhould flar greater be greater than that of a flar which comes on the meing than in ridian at fix in the morning; because we are moving the morn. away from the first, and approaching to the last. But the difference is but 3000 of the whole, and cannot be observed with fufficient accuracy in any way yet practifed. A form of obfervation has been propofed by Dr Blair profellor of practical aftronomy in the univerfity of Edinburgh, which promifes a very fenfible difference of refraction. It is also to be expected, that a difference will be observed in the refraction of the light from the east and wettern ends of Saturn's ring. Its diameter is about 26 times that of the earth, and it revolves in 10h. 32'; fo that the velocity of its edge is about Toboo of the velocity of the fun's light. If therefore the light be reflected from it according to the laws of perfect elasticity, or in the manner here explained, that which comes to us from the western extremity will move more flowly than that which comes from the eaftern extremity in the proportion of 2500 to 2501. And if Saturn can be feen diffinctly after a refraction of 30° through a prifm, the diameter of the ring will be encreafed one half in one pofition of the telescope, and will be as much diminished by turning the telefcope half round its axis; and an intermediate position will exhibit the ring of a diftorted shape. This experiment is one of the most interetting to optical fcience, as its refult will be a fevere touchftone of the theories which have been attempted for explaining the phenomena on mechanical principles.

If the tail of a comet be impelled by the rays of the fun, as is with great probability fuppofed by Euler and others, the light by which its extreme parts are feen by us must have its velocity greatly diminished, being reflected by particles which are moving away from the fun with immenfe rapidity. This may perhaps be difcovered by its greater aberration and refiangibility.

As common day-light is nothing but the fun's light reflected from terreftrial bodies, it is reafonable to expect that it will fuffer the fame refraction. But nothing but obfervation could affure us that this would be the cafe with the light of the ftars; and it is rather furprifing that the velocity of their light is the fame with that of the fun's light. It is a circumstance of connection between the folar fystem and the rest of the univerfe. It was as little to be looked for on the light of terreftrial luminaries. If light be conceived as fmall particles of matter emitted from bodies by the action of accelerating forces of any kind, the vaft diverfity which we observe in the conftitution of fublunary bodies should make us expect differences in this particular. Yet it is found, that the light of a candle, of a gloworm, &c. fuffers the fame refraction, and confifts of the fame colours. This circumstance is adduced as an argument against the theory of emission. It is

thought more probable that this famenefs of velocity Cau'e of is owing to the nature of the medium, which deter. Refraction. mines the frequency of its undulations and the velocity of their propagation.

Part L

4. When two transparent bodies are contiguous, the Law of relight in its paffage out of the one into the other will fraction be refracted towards or from the perpendicular, accord- when light be refracted towards or from the perpendicular, accord paffes out ing as the refracting forces of the fecond are greater of one tranfor lefs than those of the first, or rather according as parent bethe area exprefing the fquare of the specific velocity is dy into agreater or lefs. And as the difference of these areas nother conis a determined quantity, the difference between the tiguous to velocity in the medium of incidence and the velocity it. in the medium of refraction, will also be a determined quantity. Therefore the fine of the angle of incidence will be in a conftant ratio to the fine of the angle of refraction; and this ratio will be compounded of the ratio of the fine of incidence in the first medium to the fine of refraction in a void; and the ratio of the fine of incidence in a void to the fine of refraction in the fecond medium. If therefore a ray of light, moving through a void in any direction, shall pafs through any number of media bounded by parallel planes, its direction in the last medium will be the fame as if it had come into it from a void.

5. It also follows from these propositions, that if the obliquity of incidence on the posterior furface of a transparent body be fuch, that the light should be reflected back again, the placing a mass of the same or of another medium in contact with this furface, will caufe it to be transmitted, and this the more completely, as the added medium is more denfe. or more refractive; and the reflection from the feparating furface will be the more vivid in proportion as the pofterior fubstance is lefs dense or of a smaller refractive power. It is not even neceffary that the other body be in contact; it is enough if it be fo near that those parts of the refracting ftrata which are beyond the bodies interfere with or coincide with each other.

All these confequences are agreeable to experience. The brilliant reflection from a dew-drop ceales when it touches the leaf on which it refts: 'The brilliancy of a diamond is greatly damaged by moifture getting behind it: The opacity of the combined mirror plates, mentioned in the fecond corollary, is removed by letting water get between them : A piece of glass is diffinctly or clearly feen in air, more faintly when immerfed in water, still more faintly amidst oil of olives, and it is hardly perceived in fpirits of turpentine. These phenomena are incompatible with the notion that reflection is occasioned by impact on folid matter, whether of the transparent body, or of any æther or other fancied fluid behind it; and their perfect coincidence with the legitimate confequences of the affumed principles, is a ftrong argument in favour of the truth of those principles.

It is worth while to mention here a fact taken no- An objectice of by Mr Beguelin, and propofed as a great dif-tion to the ficulty in the Newtonian theory of reference I. Newtonian ficulty in the Newtonian theory of refraction. In theory of order to get the greatest possible refraction, and the refraction. fimplest measure of the retracting power at the anterior furface of any transparent substance, Sir Isaac Newton enjoins us to employ a ray of light falling on the furface quam obliquissime. But Mr Beguelin found, that when the obliquity of incidence in glafs was about

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Caufe of Re'raction

 \mathbf{O} P T 80° 50', no light was refracted, but that it was wholly reflected. He alfo obferved, that when he gradually increased the obliquity of incidence on the posterior furface of the glass, the light which emerged last of all did not fkim along the furface, making an angle of 90° with the perpendicular, as it should do by the Newtonian theory, but made an angle of more than ten minutes with the posterior furface. Alfo, when he began with very great obliquities, fo that all the light was reflected back into the glafs, and gradually diminished the obliquity of incidence, the first ray of light

which emerged did not fkim along the furface, but

ral alternations of actual inflection and deflection ; and

he gives us the precife diftance from the body when

fome of these attractions end and repulsion commences;

and the most remote action to be observed in his ex.

periments is repullion. Let us fuppofe this to be the

cafe, although it be not abfolutely neceffary. Let us

fuppole that the forces are represented by the ordi-

nates of a curve abnpc (fee fig. 7.) which croffes the

face. When the obliquity of incidence of the ray AB

has become fo great, that its path in the glafs, or in

the refracting ftratum, does not cut, but only touches the line ob, it can penetrate no further, but is to-

tally reflected; and this must happen in all greater

obliguities. On the other hand, when the ray LE,

moving within the glafs, has but a very fmall perpen-

dicular velocity, it will penetrate the refracting ftra-

tum no further than till this perpendicular velocity is

extinguished, and-its path becomes parallel to the fur-

face, and it will be reflected back. As the perpendi-

cular velocity increases by diminishing the obliquity

of incidence, it will penetrate farther; and the laft reflection will happen when it penetrates fo far that its

path touches the line ob. Now diminish the obliquity

by a fingle fecond; the light will get over the line

But all these phenomena are neceffary confequences

was raifed about 10 or 15 minutes.

Shown to of our principles, combined with what observation be the neceffary con- teaches us concerning the forces which bodies exert fequence on the rays of light. It is evident, from the experitheory, and ments of Grimaldi and Newton, that light is both atef course a trasted and repelled by folid bodies. Newton's fagacious analyfis of thefe experiments difcovered feveconfi: mation of it.

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Plate CCLIV. abfciffa in b. Draw bo parallel to the refracting fur-

ob, will defcribe an arch odB concave upwards, and will emerge in a direction BA, which does not fkim the furface, but is fenfibly raifed above it. And thus the facts obferved by M. Beguelin, inftead of being an objection against this theory, afford an argument in its favour. 136 Euler s theory of

fact;

7. Those philosophers who maintain the theory of undulation, are under the neceffity of connecting the diundulation spersive powers of bodies with their mean refractive contrary to powers. Mr Euler has attempted to deduce a neceffary difference in the velocity of the rays of different colours from the different frequency of the undulations, which he affigns as the caufe of their different colorific powers. His reafoning on this fubject is of the most delicate nature, and unintelligible to fuch as are not completely master of the infinitefimal calculus of partial differences, and is unfatisfactory to fuch as are able to go through its intricacies. It is contradicted by fact. He fays, and indeed to be confiftent he must fay it, that musical founds which differ greatC

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ly in acutenels are propagated through the air with Caule of different velocities : but one of the smallest bells in Refraction. the chimes of St Giles's church in Edinburgh was ftruck against the rim of the very deep-toned bell on which the hours are ftruck. When the found was liftened to by a nice obferver at the distance of more than two miles, no interval whatever could be obferved. A fimilar experiment was exhibited to Mr Euler himfelf, by means of a curious mulical inftrument (if it can be fo called) ufed at St Peterfburgh, and which may be heard at three or four miles diffance. But the experiment with the bells is unexceptionable, as the two founds were produced in the very fame instant. This connection between the refrangibility in general and the velocity must be admitted, in its full extent, in every attempt to explain refraction by undulation; and Euler was forced by it to adopt a certain consequence which made a necessary connection between the mean refraction and the difperfion of heterogeneous rays. Confident of his analysis, he gave a deaf ear to all that was told him of Mr Dollond's improvements on telescopes, and afferted, that they could not be fuch as were related; for an increafe of mean refraction must always be accompanied with a determined increase of dispersion. Newton had faid the fame thing, being milled by a limited view of his own principles; but the difperfion affigned by him was different from that affigned by Euler. The difpute between Euler and Dollond was confined to the decifion of this queftion only; and when fome glaffes made by a German chemift at St Petersburgh convinced Euler that his determination was erroneous, he had not the candour to give up the principle which had forced him to this determination of the difperfion, but immediately introduced a new theory of the achromatic telescopes of Dollond; a theory which took the artifts out of the track marked out by mathematicians, and in which they had made confiderable advances, and led them into another path, propofing maxims of construction hitherto untried, and inconfistent with real improvements which they had already made. The leading principle in this theory And mit-is to arrange the different ultimate images of a point leadsartifts. which arife either from the errors of a fpherical figure or different refrangibility, in a ftraight line paffing through the centre of the eye. The theory itfelf is fpecious; and it requires great mathematical skill to accomplish this point, and hardly leis to decide on the propriety of the construction which it recommends. It is therefore but little known. But that it is a falfe theory, is evident from one fimple confideration. In the most indistinct vision arising from the worst construction, this rectilineal arrangement of the images obtains completely in that pencil which is fituated in the axis, and yet the vision is indistinct. But, what is to our prefent purpofe, this new theory is purely mathematical, fuiting any observed disperfive power, and has no connection with the phylical theory of undulations, or indeed with any mechanical principles whatever. But, by admitting any difperfive power, whatever may be the mean refraction, all the physical docirines in his Nova Theoria Lucis et Colorum are overlooked, and therefore never once mentioned, although the effects of Mr Zeiher's glafs are taken notice of as inconfiftent with that mechanical propo-

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known.

Caufe of propolition of Newton's which occafioned the whole amidit all this variety, there is a certain limilarity ari- Caufe of Refraction. difpute between Euler and Dollond.

They are indeed inconfistent with the universality of that proposition. Newton advances it in his optics merely as a mathematical proposition highly probable, but fays that it will be corrected if he shall find it falfe. The ground on which he feems (for he does not expressly fay fo) to reft its probability is a limited view of his own principle, the action of bodies on light. He (not knowing any caufe to the contrary) fupposed that the action of all bodies was fimilar on the different kinds of light, that is, that the specific velocitics of the differently coloured rays had a determined proportion to each other. This was gratuitous; and it might have been doubted by him who had obferved the analogy between the chemical actions of bodies by elective attractions and repulfions, and the fimilar actions on light. Not only have different menstrua unequal actions on their folids, but the order of their affinities is also different. In like manner, we might expect not only that fome bodies would attract light in general more than others, but also might differ in the proportion of their actions on the different kinds of light, and this fo much, that fome might even attract the red more than the violet. The late difcoveries in chemistry show us some very diffinct proofs, that light is not exempted from the laws of chemical action, and that it is fufceptible of chemical combination. The changes produced by the fun's light on vegetable colours, flows the neceffity of illumination to produce the green fecula; and the aromatic oils of plants, the irritability of their leaves by the action of light, the curious effects of it on the mineral acids, on manganefe, and the calces of bifmuch and lead, and the imbibition and fubfequent emiffion of it by phofphorefcent bodies, are flrong proofs of its chemical affinities, and are quite inexplicable on the theory of undulations.

All these confiderations taken together, had they been known to Sir Isaac Newton, would have made him expect differences quite anomalous in the difperfive powers of different transparent bodies; at the fame time that they would have afforded to his fagacious mind the ftrongeft arguments for the actual emiffion of light from the luminous body.

HAVING in this manner established the observed law of refraction on mechanical principles, flowing it to be a neceffary confequence of the known action of bodies on light, we proceed to trace its mathematical confequences through the various cafes in which it may be exhibited to our observation. These constitute that part of the mathematical branch of optical fcience which is called *dioptrics*.

The varia-We are quite unacquainted with the law of action tion of the intenfity of of bodies on light, that is, with the variation of the attractions intenfity of the attractions and repulfions exerted at and repul- different distances. All that we can fay is, that from fions unthe experiments and obfervations of Grimaldi, Newton, and others, light is deflected towards a body or is attracted by it, at fome diftances, and repelled at others, and this with a variable intenfity. The action may be extremely different, both in extent and cept areas of the first curve, which are equal on each force, in different bodies, and change by a very dif- fide of the axis; and in these points the particle of light

fing from the joint action of many particles, which Refraction. flould be noticed, becaufe it tends both to explain 139 the fimilarity observed in the refractions of light, and The law of alfo its connection with the phenomena of reflection. variation in

The law of variation in the joint action of many the action particles adjoining to the furface of a refracting me- of many dium, is extremely different from that of a fingle par-different ticle; but when this last is known, the other may be from that found out. We shall illustrate this matter by a very of one; but fimple cafe. Let DE (fig. 9.) be the furlace of a known if is medium, and let us suppose that the action of a par-beknown. ticle of the medium on a particle of light extends Plate to the diffance EA, and that it is proportional to the CCCLIV. ordinates ED, Ff, Gg, Hb, &c. of the line Ab Cg f D; that is, that the action of the particle E of the medium on a particle of light in F, is to its action on a particle in H as Ff to Hb, and that it is attracted at F but repelled at H, as expressed by the fituation of the ordinates with respect to the absciffa. In the line AE produced to B, make EB, E_{χ} , E_{\star} , E_{γ} , E_{φ} , &c. respectively equal to EA, EH, EC, EG, EF, &c.

It is evident that a particle of the medium at B will exert no action on the particle of light in E, and that the particles of the medium in $x \gamma \varphi E$, will exert on it actions proportional to Hb, Gg, Ff, ED. Therefore, fuppoling the matter of the medium continuous, the whole action exerted by the row of particles EB will be represented by the area AbCDE; and the action of the particles between B and o will be reprefented by the area AbC/F, and that of the particles between E and φ by the area FfDE.

Now let the particle of light be in F, and take Fo=AE. It is no lefs evident that the particle of light in F will be acted on by the particles in Eo alone, and that it will be acted on in the fame manner as a particle in E is acted on by the particles in øB. Therefore the action of the whole row of particles EB on a particle in F will be reprefented by the area AbCfF. And thus the action on a particle of light in any point of AE will be reprefented by the area which lies beyond it.

But let us suppose the particles of light to be within the medium, as at φ , and make $\varphi d = AE$. It is again evident that it is acted on by the particles of the medium between φ and d with a force reprefented by the area A&CDE, and in the oppofite direction by the particles in Ep with a force represented by the area Ff DE. This balances an equal quantity of action, and there remains an action expressed by the area AbCfF. Therefore, if an equal and fimilar line to AbCDE be described on the absciffa EB, the action of the medium on a particle of light in φ will be reprefented by the area $\varphi f \star b B$, lying beyond it.

If we now draw a line AKLMRNPB whofe ordinates CK, FQ, #R, &c. are as the areas of the other curve, estimated from A and B; these ordinates will reprefent the whole forces which are exerted by the particles in EB, on a particle of light moving from A. to B. This curve will cut the axis in points L. N fuch, that the ordinates drawn through them interferent law with the fame change of diftance. But, fuftains no action from the medium. These points are very

Caufe of very different from the fimilar points of the curve ex-Refraction preffing the action of a fingle particle. These last are

in the very places where the light fuftains the greateft repulsive action of the whole row of particles. In the fame manner may a curve be constructed, whose ordinates express the united action of the whole medium.

From these observations we learn in general, that a particle of light within the space of action is acted on with equal forces, and in the fame direction, when at equal diftances on each fide of the furface of the medium.

Of the focal distance of rays refracted by passing out of one medium into another of different density and through a plane Jurface.

Lemma. The indefinitely fmall variation of the angle of incidence is to the fimultaneous variation of the angle of refraction as the tangent of incidence is to the tangent of refraction; or, the cotemporaneous variations of the angles of incidence and refraction are proportional to the tangents of these angles.

Let RVF, rVf (fig. 10.) be the progress of the rays Plate CCCLIV. refracted at V (the angle rVR being confidered in its nascent or evanescent state), and VC perpendicular to 140 Laws of re- the refracting furface VA. From C draw CD, CB perpendicular to the incident and refracted rays RV, VF, cutting rV, Vf in s and B, and let Cd, Cb be perpendicular to rV, Vf.

Because the fines of incidence and refraction are in a constant ratio, their fimultaneous variations are in the fame conftant ratio. Now the angle RVr is to the angle FVf in the ratio of $\frac{B_3}{BV}$ to $\frac{D_3}{DV}$; that is, of $\frac{BC}{BV}$ to $\frac{DC}{DV}$; that is, of $\frac{\text{fin.incid.}}{\text{cof.incid.}}$ to $\frac{\text{fin. refr.}}{\text{cof. refr.}}$; that is, of

tan. incid. to tan. refr.

Corollary. The difference of these variations is to the greatest or least of them as the difference of the tangents to the greatest or least tangent.

PROBLEM.

Plate

Let two rays RV, RP diverge from, or converge to, a point R (figs. 1, 2, 3, 4.), and pass through the CCCLV. plane furface PV feparating two refracting mediums AB, of which let B be the most refracting, and let RV be perpendicular to the furface. It is required to determine the point of dispersion or convergence, F, of the refracted rays VD, PE

Make VR to VG as the fine of refraction to the fine of incidence, and draw GIK parallel to the furface, cutting the incident ray in 1. About the centre P, with the radius PI, deferibe an arch of a circle 1F, cutting VR in F; draw PE tending from or towards F. We fay PE is the refracted ray, and F the point of difpersion or convergence of the rays RV, RP, or the conjugate focus to R.

For fince GI and PV are parallel and PF equal to

PI, we have PF : PR=PI : PR,=VG : VR,=fin. Caufe of incid. : fin. refr. But PF : PR=fin. PRV : fin. Refraction. PFV, and RRV is equal to the angle of incidence at P; therefore PFV is the corresponding angle of refraction, FPE is the refracted ray, and F the conjugate focus to R.

Corol. 1. If diverging or converging rays fall on the furface of a more refracting medium, they will diverge or converge lefs after refraction, F being farther from the furface than R. The contrary must happen when the diverging or converging rays fall on the furface of a lefs refracting medium, becaufe, in this cafe, F is nearer to the furface than R.

Corol. 2. Let Rp be another ray, more oblique than RP, the refracting point p being faither from V, and let fpe be the refracted ray, determined by the fame construction. Because the arches FI, fi, are perpendicular to their radii, it is evident that they will converge to fome point within the angle RIK, and therefore will not crofs each other between F and I : therefore Rf will be greater than RF, as RF is greater than RG, for fimilar reasons. Hence it follows, that all the rays which tended from or towards R, and were incident on the whole of VPp, will not diverge from or converge to F, but will be diffufed over the line GFf. This diffusion is called aberration from the focus, and is fo much greater as the tays are more oblique. No rays flowing from or towards R will have point of concourfe with RV nearer to R than F is: But if the obliquity be inconfiderable, fo that the ratio of RP to FP does not differ fenfibly from that of RV to FV, the point of concourfe will not be fenfibly removed from G. G is therefore ufually called the conjugate focus to R. It is the conjugate focus of an indefinitely slender pencil of rays falling perpendicularly on the furface. The conjugate focus of an oblique pencil, or even of two oblique rays, whofe difperfion on the furface is confiderable, is of more difficult investigation. See Gravefande's Natural Philo*fophy* for a very neat and elementary determination (E.)

In a work of this kind, it is enough to have pointed out, in an eafy and familiar manner, the nature of optical aberration. But as this is the chief caufe of the imperfection of optical inftruments, and as the only method of removing this imperfection is to diminish this aberration, or correct it by a fubfequent aberration in the opposite direction, we shall here give a fundamental and very fimple proposition, which will (with obvious alterations) apply to all important cafes. This is the determination of the focus of an infinitely flender pencil of oblique rays RP, Rp.

Retaining the former conftruction for the refracted ray FP, draw FS perpendicular to FP, cutting the perpendicular through P on the point S, and defcribe on PS a femicircle, cutting FP in φ ; we fay that q is the focus of an infinitely slender pencil diverging from or converging to R, with the obliquity VRP.

Suppose

(E) We refer to Gravefande, becaufe we confider it as of importance to make fuch a work as ours ferve as a general index to feience and literature. At the fame time we take the liberty to obferve, that the foeus in question is virtually determined by the construction which we have given : for the points P, F of the line PF are determined, and therefore its polition is also determined. The fame is true of the polition of pf, and therefore the intersection of the two lines g is likewife determined.

fraction in plate furfaces.

Refraction

Suppose the ray Rp infinitely near to RP, and by Spherical draw Rr perpendicular to RP, draw pr, pS, po; it follows from the lemma, that if o be the focus of refracted rays, the variation Pip of the angle of refraction is to the corresponding variation PRp of the angle of incidence as the tangent of the angle of refraction VFP to the tangent of the angle of incidence VRP. Now Pp may be confidered as coinciding with the arch of the femicircles. Therefore the angles PRp, Prp are equal, as alfo the angles P.p, PSp. But PSp is to Prp as Pr to PS; that is, as VR to VF; that is, as the cotangent of the angle of incidence to the cotangent of the angle of refraction; that is, as the tangent of the angle of refraction to the tangent of the angle of incidence. Therefore the point φ is the focus.

Of Refraction by Spherical Surfaces.

General PROBLEM.

To find the focus of refracted rays, the focus of incident rays being given.

Let PV # (figs. 5, 6, 7, 8, 9, 10, 11, 12, 13, 4,) CCCLV. be a fpherical furface whole centre is C, and let the incident light diverge from or converge to R.

Solution. Draw the ray RC through the centre, cutting the furface in the point V, which we shall de nominate the vertex, while RC is called the axis. This ray passes on without refraction, because it co incides with the perpendicular to the furface Let RP be another incident ray, which is refracted at P, draw the radius PC. In RP make RE to RP as the of rays re- fine of incidence m to the fine of refraction n; and fracted by about the centre R, with the diftance RE, describe the circle EK, cutting PC in K; draw RK and PF ascertained, parallel to it, cutting the axis in F. PF is the refracted ray, and F is the focus.

> For the triangles PCF, KCR are fimilar, and the angles at P and K are equal. Alfo I'K is equal to PE, and RPD is the angle of incidence. Now m: n = PK: RP, = fin. DPR: fin. RKP, = fin. DPR:fin. CPF. Therefore CPF is the angle of refraction corresponding to the angle of incidence RPD, and PF is the refracted ray and F the focus. Q. E. D.

CP×CR Cor. 1. CK : CP=CR : CF, and CF=____CK

Now CP×CR is a conftant quantity ; and therefore CF is reciprocally as CK, which evidently varies with a variation of the arch VP. Hence it follows, that all the rays flowing from R are not collected at the conjugate focus F. The ultimate fituation of the point F, as the point P gradually approaches to, and at laft coincides with, V, is called the conjugate focus of central rays, and the diffance between this focus and the focus of a lateral ray is called the aberration of that ray, arifing from the spherical figure.

There are, however, two fituations of the point R fuch, that all the rays which flow from it are made to diverge from one point. One of those is C (fig. 5.), because they all pass this without refraction, and therefore still diverge from C; the other is when rays in the rare medium with a convex furface flow from a point R, fo fituated beyond the centre that CV is to CR as the fine of incidence in the rare medium is to the fine of refraction in the denser, or when rays in the rare medium fall on the convex furface of the den-

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fer, converging to F, fo fituated that CF : CV = Refraction m:n. In this cafe they will all be difperfed from by Spherical F, fo fituated that CV : CF = n : m, = CR : CV surfaces. for fine RPC : fine RKC = n : m, = CR : CP, = fine RPC : fine PRC. Therefore the angle PRC is equal to RKC, or to FPC (by confiruction of the problem), and the angle C is common to the triangles PRC, FPC; they are therefore fimilar, and the angles PRC, FPC are equal, and n: m = CP : CF, = CK : CR, = CR : CP; therefore CP : CK =CP² : CR²: but CP and CR are conftant quantities, and therefore CK is a conftant quantity, and (by the corollary) CF is a conftant quantity, and all the rays flowing from R are dispersed from F by refraction. In like manner rays converging to F will by refraction converge to R. This was first observed by Huy. gens.

2. If the incident ray R'P (fig. 5.) is parallel to the axis RC, we have PO to CO as the fine of incidence to the fine of refraction. For the triangles R'PK' PCO are fimilar, and PO: CO=R'K': R'P, m: n.

3. In this cafe, too, we have the focal diffance of central parallel rays reckoned from the vertex = $\frac{m}{m-n}$ × VC. For fince PO is ultimately VO, we have m: n = VO: CO, and m - n: m = VO - CO:VO, = VC : VO, and VO = $\frac{m}{m-n} \times VC$. This is called the principal focal diftance, or focal diftance of parallel rays. Alfo CO, the principal focal diftance reckoned from the centre, $=\frac{n}{m-n} \times VC$.

N B. When m is lefs than n, m-n is a negative quantity .- Alfo observe, that in applying symbols to this computation of the focal distances, those lines are to be accounted positive which lie from their beginnings, that is, from the vertex, or the centre, or the radiant point, in the direction of the incident rays. I hus when rays diverge from R on the convex furface of a medium, VR is accounted negative and VC positive. If the light passes out of air into glas, m is greater than n; but if it passes out of glass into air, m is lefs than n. If, therefore, parallel rays fall on the convex furface of glafs out of air, in which cafe m: n=3:2 very nearly, we have for the prinpal focal diftance $\frac{3}{3-2}$ VC, or +3 VC. But if it pafs out of glafs into the convex furface of air, we have $VO = \frac{2}{2-3}VC$, or -2VC; that is, the focus O will be in the fame fide of the furface with the incident light. In like manner, we shall have for these two cafes CO = +2VC and -3VC.

4. By conftr	uction we have	RK:RP=m:n
by fimilarity of	triangles	PF:RK=CF:CR
therefore	A LAND THE MAN	PF:PR=mCF:nCR
and	mPRXCF=nC	RXPF
therefore	mPR:nCR=1	YF:CF
and	mPR-nCR :	mPR = PF - CF : PF
ultimately	mVR-nCR:	mVR=VC:VF

This is a very general optical theorem, and affords an eafy method for computing the focal diftance of refracted rays.

For this purpose let VR, the distance of the radiant point,

Plate

145 The focus **f**pherical fuifeces

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Refraction point, be expressed by the symbol r, the distance of by Spheri- the focus of refracted rays by the fymbol f, and the cal Surtasadius of the fpherical furface by a; we have ecs.



In its application due attention must be paid to the qualities of r and a, whether they be politive or negative, according to the conditions of laft corollary.

5. If Q (fig. 8.) be the focus of parallel rays coming CCCLV. from the oppofite fide, we shall have RQ : QC=RV : VF. For draw Cq parallel to PF, cutting RP in q; then Rq: qC = RP: PF. Now q is the focus of the parallel rays FP, Cq. And when the point P ultimately coincides with the point V, q must coincide with Q, and we have RQ : QC = RV : VF.

This is the most general optical theorem, and is equally applicable to lenfes, or even to a combination of them, as to fimple furfaces. It is also applicable to reflections, with this difference, that Q is to be affumed the focus of parallel rays coming the fame way with the incident rays. It affords us the most compendious methods of computing fymbolically and arithmetically the focal diffances in all cafes.

6. We have also Rq: RP = RV: RF, and ultimately for central rays RQ : RV=RV : RF, and RF= RV2

7. Alfo Rq: RC=RP: RF, and ultimately RQ: RV=RC : RF, and $RF=\frac{RV\times RC}{RQ}$. N. B. Thefe four points Q, V, C, F, either lie all one way from R, or two of them forward and two backward.

8. Alfo, making O the principal focus of rays coming the fame way, we have Rq:qC=Co:oF, and ultimately RQ: Qc = cO: OF, and $OF = \frac{QC \times CO}{PO}$, and therefore reciprocally proportional to RQ, becaufe QC×co is a conftant quantity.

These corollaries or theorems give us a variety of methods for finding the focus of refracted rays, or the other points related to them; and each formula contains four points, of which any three being given the fourth may be found. Perhaps the last is the most fimple, as the quantity ocXcQ is always negative, becaufe o and Q are on different fides.

9. From this conftruction we may alfo derive a very eafy and expeditious method of drawing many refracted rays. Draw through the centre C (fig. 15. 16.) a line to the point of incidence P, and a line CA pa-rallel to the incident ray RP. Take VO to VC as the fine of incidence to the fine of refraction, and about A, with the radius VO, deferibe an arch of a circle cutting PC produced in B. Join AB; and PF parallel to AB is the refracted ray. When the incident light is parallel to RC, the point A coincides with V, and a circle defcribed round V with the diflance VO will cut the lines PC, pC, &c. in the points Bb. The demonstration is evident.

Having thus determined the focal diffance of refracted rays, it will be proper to point out a little more particularly its relation to its conjugate focus of incident rays. We shall confider the four cafes of

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light incident on the convex or concave furface of a Refraction denser or a rarer medium. by Spheri.

1. Let light moving in air fall on the convex furface cal Surfa-gla(s (fig. 5, to fig. 1.4.). Let us furme for it for ces. of glass (fig. 5. to fig. 14.). Let us suppose it tending to a point beyond the glass infinitely diftant. It will be collected to its principal focus o beyond the vertex V. Now let the incident light converge a little, fo that R is at a great diffance beyond the furface. The focus of refracted rays F will be a little within O or nearer to V. As the incident rays are made to converge more and more, the point R comes nearer to V, and the point F alfo approaches it, but with a much flower motion, being always fituated between O and C till it is overtaken by R at the centre C, when the incident light is perpendicular to the furface in every point, and therefore fuffers no refraction. As R has overtaken F at C, it now paffes it, and is again overtaken by it at V. Now the point R is on the fide from which the light comes, that is, the rays diverge from R. After refraction they will diverge from F a little without R ; and as R recedes farther from V, F recedes still farther, and with an accelerated motion, till, when R comes to Q, F has gone to an infinite distance, or the refracted rays are parallel. When R fill recedes, F now appears on the other fide, or beyond V; and as R recedes back to an in-finite diffance, F has come to O: and this completes the feries of variations, the motion of F during the whole changes of fituation being in the fame direction with the motion of R.

2. Let the light moving in air fall on the concave furface of glass; and let us begin with parallel incident rays, conceiving, as before, R to lie beyond the glass at an infinite diffance. The refracted rays will move as if they came from the principal focus O, lying on that fide of the glass from which the light comes. As the incident rays are made gradually more converging, and the point of convergence R comes toward the glass, the conjugate focus F moves backward from O; the refracted rays growing lefs and lefs diverging, till the point R comes to Q, the principal focus on the other fide. The refracted rays are now parallel, or F has retreated to an infinite diffance. The incident light converging fill more, or R coming beween Q and V, F will appear on the other fide, or beyond the furface, or within the glafs, and will approach it with a retarded motion, and finally overtake R at the furface of the glass. Let R continue its motion backwards (for it has all the while been moving backwards, or in a direction contrary to that of the light); that is, let R now be a radiant point, moving backwards from the furface of the glafs. F will at first be without it, but will be overtaken by it at the centre C, when the rays will fuffer no refraction. R ftill receding, will get without F; and while R recedes to an infinite diffance, F will recede to O, and the feries will be completed.

3. Let the light moving in glafs fall on the convex furface of air ; that is, let it come out of the concave furface of glafs, and let the incident rays be parallel, or tending to R, infinitely diftant : they will be dif. perfed by refraction from the principal focus O within the glass. As they are made more converging, R comes warer, and F retreats backward, till R comes 00 10

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Of Glaffes. to Q, the principal focus without the glafs; when F is now at an infinite diftance within the glafs, and the refracted rays are parallel. R still coming nearer, F now appears before the glass, overtakes R at the centre C, and is again overtaken by it at V. R now becoming a radiant point within the glafs, F follows it backwards, and arrives at O, when R has receded to an infinite diftance, and the feries is completed.

4. Let the incident light, moving in glass, fall on the concave furface of air, or come out of the convex furface of glass. Let it tend to a point R at an infinite diftance without the glafs. The refracted rays will converge to O, the principal focus without the glafs. As the incident light is made more converging, R comes towards the glafs, while F, fetting out from v, also approaches the glass, and R overtakes it at the furface V. R now becomes a radiant point within the glafs, receding backwards from the furface. F recedes flower at first, but overtakes R at the centre C, and paffes it with an accelerated motion to an infinite diffance; while R retreats to Q, the principal focus within the glass. R still retreating, F appears before the glass; and while R retreats to an infinite diftance, F comes to V, and the feries is completed.

§ 2. Of Glaffes.

GLASS for optical purposes may be ground into \$42 nine different shapes. Glasses cut into five of those Lenfes, how many. fhapes are called lenfes, which together with their axes are described in vol. 6. page 33. (See DIOPTRICS). The other four are,

1. A plane-glass, which is flat on both fides, and of equal thickness in all its parts, as EF, fig. 1.

Plate CCCLVI.

2. A flat plano-convex, whole convex fide is ground into feveral little flat furfaces, as A. fig. 2.

3. A prifm, which has three flat fides, and when viewed endwife appears like an equilateral triangle, as B.

4. A concavo-convex glafs, as C, which has hitherto received no name, and is feldom, if ever, made ufe of in optical inftruments.

A ray of light Gh (fig. 1.) failing perpendicularly on a plane glass EF, will pass through the glass in the fame direction hi, and go out of it into the air in the fame ftraight line i H.

A ray of light AB falling obliquely on a plane glass, will go out of the glass in the fame direction, but not in the fame ftraight line : for in touching the glafs, it will be refracted in the line BC ; and in leaving the glafs, it will be refracted in the line CD.

Fig. 3. to 6.

Lemma. There is a certain point E within every double convex or double concave lens, through which every ray that paffes will have its incident and emergent parts QA, aq parallel to each other : but in a plano-convex or plano-concave lens, that point E is removed to the vertex of the concave or convex furface; and in a menifcus, and in that other concavo-convex lens, it is removed a little way out of them, and lies next to the furface which has the greatest curvature.

For let REr be the axis of the lens joining the centres R, r of its furfaces A, a. Draw any two of their semidiameters RA, ra parallel to each other, and join the points A, a, and the line Aa will cut the axis in the point E above described. For the triangles REA,

ratio of the femidiameters RA, ra; and confequently Of Glaffer. the point E is invariable in the fame lens. Now fupposing a ray to pass both ways along the line Aa, it being equally inclined to the perpendiculars to the furfaces, will be equally bent, and contrarywife in going out of the lens; fo that its emergent parts AQ, aq will be parallel. Now any of these lenses will become plano-convex or plano-concave, by conceiving one of the femidiameters RA, ra to become infinite, and confequently to become parallel to the axis of the lens, and then the other femidiameter will coincide with the axis; and fo the points A, E or a, E will coincide. Q. E. D.

Corol. Hence when a pencil of rays falls almost perpendicularly upon any lens, whole thickness is inconfiderable, the courfe of the ray which paffes through E, above described, may be taken for a straight line paffing through the centre of the lens, without fenfible error in fenfible things. For it is manifest from the length of Aa and from the quantity of the refractions at its extremities, that the perpendicular diffance of AQ, aq when produced, will be diminished both as the thickness of the lens and the obliquity of the ray is diminished.

PROPOSITION I.

To find the focus of parallel rays falling almost perpendicularly upon any given lens.

Let E be the centre of the lens, R and r the cen- Fig. 7. to tres of its furfaces, Rr its axis, gEG a line parallel to 12. the incident rays upon the furface B, whole centre is R. Parallel to gE draw a femidiameter BR, in which The focus R. Parallel to gE draw a femidianeter DR, in which of parallel produced let V be the focus of the rays after their rays falling first refraction at the furface B, and joining Vr, let it perpendicucut gE produced in G, and G will be the focus of the larly upon any lens. rays that emerge from the lens.

For fince V is alfo the focus of the rays incident upon the fecond furface A, the emergent rays mult have their focus in fome point of that ray which paffes ftraight through this furface; that is, in the line Vr, drawn through its centre r: and fince the whole courfe of another ray is reckoned a ftraight line gEG *, its * Corol. interfection G with Vr determines the focus of them from Lemall. Q. E. D.

Corol. 1. When the incident rays are parallel to the axis rR, the focal diffance EF is equal to EG. For let the incident rays that were parallel to gE be gradually more inclined to the axis till they become parallel to it; and their first and fecond focuses V and G will defcribe circular arches VT and GF whofe centres are R and E. For the line RV is invariable; being in proportion to RB in a given ratio of the leffer of the fines of incidence and refraction to their difference *; confequently the line EG is alfo invari- * By a forable, being in proportion to the given line RV in the mer Prop. given ratio of rE to rR, becaufe the triangles EGr, RVr are equiangular.

Corol. 2. The last proportion gives the following rule for finding the focal diftance of any thin lens. As Rr, the interval between the centres of the furfaces, is to rE, the femidiameter of the fecond furface, fo is RV or RT, the continuation of the first femidiameter to the first focus, to EG or EF, the focal distance of the lens; which, according as the lens is thicker or "Ea being equiangular, RE will be to Er in the given thinner in the middle than at its edges, must lie on

the

Of Glaffes. the fame fide as the emergent rays, or on the oppofite fide.

> Corol. 3. Hence when rays fall parallel on both fides of any lens, the focal diffances EF, Ef are equal. For let rt be the continuation of the femidiameter Frto the first focus t of rays falling parallel upon the furface A; and the fame rule that gave rR to rE as RT to EF, gives alfo rR to RE as rt to Ef. Whence Ef and EF are equal, becaufe the rectangles under rE, RT and also under RE, rt are equal. For rE is to rt and alfo RE to RT in the fame given ratio.

> Corol. 4. Hence in particular in a double-convex or double-concave lens made of glafs, it is as the fum of their semidiameters (or in a menifcus as their difference) to either of them, fo is double the other, to the focal diftance of the glafs. For the continuations RT, rt are feverally double their femidiameters : becaufe in glafs ET is to TR and alfo Et to tr as 3 to 2.

> Corol. 5. Hence if the femidiameters of the furfaces of the glass be equal, its focal distance is equal to one of them; and is equal to the focal diftance of a plano-convex or plano-concave glafs whofe femidiameter is as fhort again. For confidering the plane furface as having an infinite femidiameter, the first ratio of the last mentioned proportion may be reckoned a ratio of equality.

PROPOSITION II.

144 The focus THE focus of incident rays upon a fingle furface, ofemergent sphere, or lens being given, it is required to find the rays found. focus of the emergent rays.

Let any point Q be the focus of incident rays up-Plate CCCLVII. on a spherical surface, lens, or sphere, whose centre is fig. 1. to 6. E; and let other rays come parallel to the line QEq the contrary way to the given rays, and after refraction let them belong to a focus F; then taking Ef equal to EF in the lens or sphere, but equal to FC in the fingle furface, fay as QF to FE fo Ef to fq; and placing fq the contrary way from f to that of FQ from F, the point q will be the focus of the refracted rays, without fenfible error; provided the point Q be not fo remote from the axis, nor the furfaces fo broad, ..s to caufe any of the rays to fall too obliquely upon them.

For with the centre E and femidiameters EF and Ef deferibe two arches FG, fg cutting any ray QAaq in G and g, and draw EG and Eg. Then fuppofing G to be a focus of incident rays (as GA), the emergent rays (as agq) will be parallel to GE*; and on the other hand fuppofing g another focus of incident rays (as ga), the emergent rays (as AGQ) will be parallel to gE. Therefore the triangles QGE, Egg are equiangular, and confequently QG is to GE as Eg to gq; that is, when the ray QAaq is the nearest to QEq, QF is to FE as Ef to fg. Now when Q accedes to F and coincides with it, the emergent rays become parallel, that is q recedes to an infinite diftance ; and confequently when Q paffes to the other fide of F, the focus q will also pass through an infinite space from one fide of f to the other fide of it. Q. E. D.

Corol. 1. In a fphere or lens the focus q may be found by this rule: As QF to QE to QE to Qq, to be placed the fame way from Q as QF lies from Q. For let the incident and emergent ray QA, qa be pro-

duced till they meet in e; and the triangles QGE, Of Glaffes. Qeq being equiangular, we have QG to QE as Qe to Q q; and when the angles of these triangles are vanifhing, the point e will coincide with E; becaufe in the fphere the triangle Aea is equiangular at the bafe Aa, and confequently Ae and ae will at last become femidiameters of the fphere. In a lens the thicknefs Aa is inconfiderable.

The focus may alfo be found by this rule;---QF: FE:: QE: Eq, for QG: GE:: QA: Aq. And then the rule formerly demonstrated for fingle furfaces holds good for the lenfes.

Corol. 2. In all cafes the diftance fq varies reciprocally as FQ does; and they lie contrarywife from f and F; because the rectangle or the square under EF and Ef, the middle terms in the foregoing proportions, is invariable.

The principal focal diftance of a lens may not only be found by collecting the rays coming from the fun, confidered as parallel, but also (by means of this propofition) it may be found by the light of a candle or window. For, becaufe Q q : qA :: QE : EG, we have (when A coincides with E) Qq: qE = QE: EF; that is, the diftance observed between the radiant object and its picture in the focus is to the distance of the lens from the focus as the diffance of the lens from the radiant is to its principal focal diftance. Multiply therefore the diftances of the lens from the radiant and focus, and divide the product by their fum.

Convex lenfes of different shapes that Corol. 3. have equal focal diffances, when put into each others places, have equal powers upon any pencil of rays to refract them to the fame focus. Becaufe the rules above-mentioned depend only upon the focal diftance of the lens, and not upon the proportion of the femidiameters of its surfaces.

Corol. 4. The rule that was given for a fphere of an uniform denfity, will ferve allo for finding the focus of a pencil of rays refracted through any number of concentric furfaces, which intercede uniform mediums of any different denfities. For when rays come parallel to any line drawn through the common centre of thefe mediums, and are refracted through them all, the diftance of their focus from that centre is invariable, as in an uniform fphere.

Corol. 5. When the focuses Q, q lie on the same fide of the refracting furfaces, if the incident rays flow from Q, the refracted rays will also flow from q; and if the incident rays flow towards Q, the refracted will also flow towards q: and the contrary will happen when Q and q are on contrary fides of the re-fracting furfaces. Because the rays are continually going forwards.

From this proposition we also derive an easy method of drawing the progrefs of rays through any number of lenfes ranged on a common axis.

Let A, B, C, (fig. 7.) be the lenfes, and RA a ray incident on the first of them. Let a, B, * be their foci for parallel rays coming in the opposite direction ; draw the perpendicular a d, cutting the incident ray in d, and draw da through the centre of the lens: AB parallel to da will be the ray refracted by the first lens. Through the focus of the fecond lens draw the perpendicular Be, cutting AB in 002 6.0

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Of Vilion. e; and draw eb through the centre of the fecond lens. BD parallel to be will be the next refracted ray. Through the focus x of the third lens draw the perpendicular *f, entting BD in f, and draw fe through the centre of the third lens. CE parallel to fe will be the refracted ray; and fo on.

§ 3. Of Vision.

HAVING deferibed how the rays of light, flowing from objects, and paffing through convex glaffes, are collected into points, and form the images of the objects ; it will be eafy to understand how the rays are affected by paffing through the humours of the eye, and are thereby collected into innumerable points on the bottom of the eye, and thereon form the images of the objects which they flow from. For, the different humours of the eye, and particularly the cryftalline humour, are to be confidered as a convex glafs; and the rays in paffing through them to be affected in the fame manner as in paffing through a convex glafs. A defeription of the coats and humours, &c. has been given at large in ANATOMY: but for the reader's convenience in this place, we shall repeat in a few words . as much of the defcription as will be fufficient for our present purpose.

The eye is nearly globular. It confitts of three coats and three humours. The part DHHG of the Plate CCCLVII. outer coat, is called the *fclerotica*; the reft, DEFG, the fig. 8. cornea. Next within this coat is that called the cho-145 Defcription roides, which ferves as it were for a lining to the of the eye. other, and joins with the iris, mn, mn. The iris is composed of two fets of mulcular fibres; the one of a circular form, which contracts the hole in the middle called the pupil, when the light would otherwife be too ftrong for the eye; and the other of radical fibres, tending everywhere from the circumference of the iris towards the middle of the pupil; which fibres, by their contraction, dilate and enlarge the pupil when the light is weak, in order to let in the more of its rays. The third coat is only a fine expansion of the optic nerve L, which fpreads like net-work all over the infide of the choroides, and is therefore called the retina; upon which are painted (as it were) the images of all visible objects, by the rays of light which either flow or are reflected from them.

Under the cornea is a fine transparent fluid like water, which is therefore called the aqueous humour. It gives a protuberant figure to the cornea, fills the two cavities mm and nn, which communicate by the pupil P; and has the fame limpidity, fpecific gravity, and refractive power, as water. At the back of this lies the cryftalline humour II, which is shaped like a double convex glass; and is a little more convex on the back than the fore-part. It converges the rays, which pass through it from every visible object to its focus at the bottom of the eye. This humour is tranfparent like crystal, is much of the confistence of hard jelly, and exceeds the fpecific gravity of water in the proportion of 11 to 10. It is inclosed in a fine tranfparent membrane, from which proceed radial fibres oo, called the ligamentum ciliare, all around its edge; and join to the circumference of the iris.

At the back of the cryftalline, lies the vitreous humour KK, which is transparent like glass, and is largest of all in quantity, filling the whole orb of the eye, and giving it a globular fhape. It is much of Of Vifien, a confiftence with the white of an egg, and very little exceeds the specific gravity and refractive power of water.

As every point of an object ABC, (ibid.) fends The objects out rays in all directions, fome rays, from every point on the reti. on the fide next the eye, will fall upon the cornea be- na of the tween E and F; and by paffing on through the hu verted. mours and pupil of the eye, they will be converged to as many points on the retina or bottom of the eye, and will thereon form a diffinct inverted picture cba of the object. Thus, the pencil of rays qrs that flows from the point A of the object, will be converged to the point a on the retina; those from the point B will be converged to the point b; those from the point C will be converged to the point c; and fo of all the intermediate points : by which means the whole image a b c is formed, and the object made vifible. Although it must be owned, that the method by which this fenfation is carried from the eye by the optic nerve to the common fenfory in the brain, and there difcerned, is above the reach of our comprehenfion.

But that vision is effected in this manner, may be demonstrated experimentally. Take a bullock's eye whill it is fresh; and having cut off the three coats from the back-part, quite to the vitreous humour, put à piece of white paper over that part, and hold the eye towards any bright object, and you will fee an inverted picture of the object upon the paper.

Since the image is inverted, many have wondered why they why the object appears upright. But we are to con- are feen up fider, 1. That inverted is only a relative term : and, right. 2. That there is a very great difference between the real object and the means or image by which we perceive it. When all the parts of a diftant profpect are painted upon the retina, they are all right with refpect to one another, as well as the parts of the profpect itfelf; and we can only judge of an object's being inverted, when it is turned reverfe to its natural position with respect to other objects which we see and compare it with .- If we lay hold of an upright flick in the dark, we can tell which is the upper or lower part of it, by moving our hand downward or upward ; and know very well that we cannot feel the upper end by moving our hand downward. Just fo we find by experience, that upon directing our eyes towards a tall object, we cannot fee its top by turning our eyes downward, nor its foot by turning our eyes upward; but must trace the object the fame way by the eye to fee it from head to foot, as we do by the hand to feel it; and as the judgment is informed by the motion of the hand in one cafe, fo it is also by the motion of the eye in the other.

In fig. 9. is exhibited the manner of feeing the fame object ABC, by both the eyes D and E at once.

When any part of the image c b a falls upon the op- An object tic nerve L, the corresponding part of the object be when viewcomes invisible. On which account, nature has wife ed with ly placed the optic nerve of each eye, not in the both eyes middle of the bettom of the eye, but towards the fide peardouble, next the nofe; fo that whatever part of the image falls becaufe the upon the optic nerve of one eye, may not fall upon optic nerve the optic nerve of the other. Thus the point a of the is infentible image.
O Of Vision. image c b a falls upon the optic nerve of the eye D, but not of the eye E; and the point c falls upon the optic nerve of the eye E, but not of the eye D : and therefore, to both eyes taken together, the whole object ABC is visible.

The nearer that any object is to the eye, the larger is the angle under which it is feen, and the magnitude under which it appears. Thus to the eye D, (fig. 1.) the object ABC is feen under the angle CCCLVIII APC; and its image cba is very large upon the retina : but to the eye E, at a double diftance, the fame object is feen under the angle ApC, which is equal only to half the angle APC, as is evident by the figure. The image c b a is likewife twice as large in the eye D, as the other image cba is in the eye E. In both thefe reprefentations, a part of the image falls on the optic nerve, and the object in the corresponding part is invifible.

As the fenfe of feeing is allowed to be occafioned by the impulse of the rays from the visible object upon the retina of the eye, and forming the image of the object thereon, and that the retina is only the expanfion of the optic nerve all over the choroides; it should feem furprifing, that the part of the image which falls on the optic nerve should render the like part of the object invisible; especially as that nerve is allowed to be the inftrument by which the impulfe and image are conveyed to the common fenfory in the brain.

That the part of the image which falls upon the middle of the optic nerve is loft, and confequently the corresponding part of the object is rendered invisible, Proved by is plain by experiment. For if a perfon fixes three patches, A, B, C, (fig. 2.) upon a white wall, at the height of the eye, and at the diftance of about a foot from each other, and places himfelf before them, fhutting the right eye, and directing the left towards the patch C, he will fee the patches A and C, but the middle patch B will difappear. Or, if he shuts his left eye, and directs the right towards A, he will fee both A and C, but B will difappear; and if he directs his eye towards B, he will fee both B and A, but not C. For whatever patch is directly oppofite to the optic nerve N, vanishes. This requires a little practice; aft which he will find it eafy to direct his eye fo as to lofe the fight of whichever patch he pleafes.

150 Dispute the feat of vilion.

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ment.

This experiment, first tried by M. Marriotte, occaconcerning fioned a new hypothesis concerning the feat of vision, which he fuppofed not to be in the retina, but in the An improvement was afterwards made choroides. upon it by M. Picard, who contrived that an object should difappear when both the eyes were kept open. He fastened upon a wall a round white paper, an inchor two in diameter; and by the fide of it he fixed two marks, one on the right hand, and the other on the left, each at about 2 feet diftance from the paper, and fomewhat higher. He then placed himfelf directly before the paper, at the diftance of 9 or 10 feet, and putting the end of his finger over against both his eyes, fo that the left-hand mark might be hid from the right eye, and the right-hand mark from the left eye. Remaining firm in this posture, and looking fleadily, with both eyes, on the end of his finger, the paper which was not at all covered by it would totally difappear. This, he fays, is the more furprifing,

becaufe, without this particular encounter of the op. Of Vision. tic nerves, where no vision is made, the paper will appear double, as is the cafe when the finger is not rightly placed.

M. Marriotte obferves, that this improvement on his experiment, by M. Picard, is ingenious, but difficult to exceute, fince the eyes muft be confiderably ftrained in looking at any object fo near to them as four inches ; and propofes another not lefs furprifing, and more eafy. Place, fays he, on a dark ground, two round pieces of white paper, at the fame height, and three feet from one another ; then place yourfelf oppofite to them, at the diffance of 12 or 13 feet, and hold your thumb before your eyes, at the diffance of about eight inches, fo that it may conceal from the right eye the paper that is to the left hand, and from the left eye the paper to the right hand. Then, if you look at your thumb fleadily with both eyes, you will lofe fight of both the papers; the eyes being fo difpofed, that each of them receives the image of one of the papers upon the bafe of the optic nerve, while the other is intercepted by the thumb.

M. Le Cat purfued this chrious experiment a little farther than M. Marriotte had done. In the place of the fecond paper, he fixed a large white board, and obferved, that at a proper diffance he loft fight of a circular fpace in the centre of it. He alfo observed. the fize of the paper which is thus concealed from the fight, corresponding to feveral distances, which enabled him to afcertain feveral circumstances relating to this part of the ftructure of the eye more exactly than had been done before.

The manner in which this curious experiment is now generally made, and which is both the eafieft with refpect to the eye, and the most indisputable with refpect to the fact, is the following. Let three pieces of paper he fastened upon the fide of a room, about two feet afunder ; and let a perfon place himfelt oppofite to the middle paper, and, beginning near to it, retire gradually backwards, all the while keeping one of his eyes shut, and the other turned obliquely towards that outfide paper which is towards the covered eye, and he will find a fituation (which is generally at about five times the diffance at which the papers are placed from one another), where the middle paper will entirely difappear, while the two outermost continue plainly vifible; becaufe the rays which come from the middle paper will fall upon the retina where the optic nerve is inferted.

It will not furprife any perfon, even those who are the ftrongest advocates for the retina being the place at which the pencils of rays are terminated, and confequently the proper feat of vision, that M. Marriotte was led by this remarkable obfervation to fufpect the contrary. He not only did so; but, iu consequence of attentively confidering the fubject, a variety of other arguments in favour of the choroides occurred to him, particularly his observation, that the retina is transparent, as well as the crystalline and other humours of the eye, which he thought could only enable it to transmit the rays farther; and he could not perfuade himfelf that any fubftance could be confidered asbeing the termination of the pencils, and the proper feat of vision, at which the rays are not stopped in their progress.

He was farther confirmed in his opinion of the fmall! degree

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Of Vision. degree of fensibility in the retina, and of the greater fensibility of the choroides, by obferving that the pupil dilates itfelf in the fhade, and contracts itfelf in a great light; which involuntary motion, he thought, was a clear proof that the fibres of the iris are extremely fensible to the action of light; and this part of the eye is only a continuation of the choroides. He also thought that the dark colour of the choroides was intended to make it more fusceptible of the impreffion of light.

> M. Pecquet, in anfwer to M. Marriotte's obfervation concerning the transparency of the retina, fays, that it is very imperfectly fo, refembling only oiled paper, or the horn that is used for lanterns; and befides, that its whitenefs demonsfrates it to be fufficiently opaque for stopping the rays of light, as much as is neceffary for the purpose of vision; whereas, if vision be performed by means of those rays which are transmitted through fuch a fubstance as the retina, it must be very indistinct.

> As to the blackness of the choroides, which M. Marriotte thought to be neceffary for the purpose of vifion, M. Pecquet obferves, that it is not the fame in all eyes, and that there are very different shades of it among the individuals of mankind, as alfo among birds, and fome other animals, whofe choroides is generally black; and that in the eyes of lions, camels, bears, oxen, stags, sheep, dogs, cats, and many other animals, that part of the choroides which is the most expofed to light, very often exhibits colours as vivid as those of mother-of-pearl, or of the iris (F). He admits that there is a defect of vision at the infertion of the optic nerve; but he thought that it was owing to the blood-veffels of the retina, the trunks of which are fo large in that place as to obstruct all vision.

> To M. Pecquet's objection, founded on the opacity of the retina, M. Marriotte obferves, that there mult be a great difference betwixt the flate of that fubflance in living and dead fubjects; and as a farther proof of the transparency of the retina, and the power of the choroides beyond it to reflect light, he fays, that if a lighted candle be held near to a perfon's eyes, and a dog, at the diffance of eight or ten fleps, be made to look at him, he would fee a bright light in the dog's eyes, which he thought to proceed from the reflection of the light of the candle from the choroides of the dog, fince the fame appearance cannot be produced in the eyes of men, or other animals, whofe choroides is black.

> To M. Pecquet's remark concerning the blood veffels of the retina, M. Marriotte obferves, that they are not large enough to prevent vision in every part of the bafe of the nerve, fince the diameter of each of the two vessels occupy no more than $\frac{1}{8}$ th part of it. Besides, if this were the cause of this want of vision, it would vanish gradually, and the space to which it is confined would not be so exactly terminated as it appears to be.

We muft add, that M. Pecquet alfo obferved, that Of Vilion. notwithftanding the infenfibility of the retina at the infertion of the optic nerve when the light is only moderate; yet that luminous objects, fuch as a bright candle placed at the diftance of four or five paces, do not abfolutely difappear, in the fame circumftances in which a white paper would; for that this ftrong light may be perceived though the picture fall on the bafe of the nerve. " I cannot help fufpecting, however, (fays Dr Priefley), that M. Pecquet did not make this obfervation with fufficient care. A large candle makes no imprefion on that part of my eye, though it is by no means able to bear a ftrong light."

The common opinion was alfo favoured by the anatomical defcription of feveral animals by the members of the French academy, and particularly their account of the fea-calf and porcupine; in both of which the optic nerve is inferted in the very axis of the eye, exactly oppofite to the pupil, which was thought to leave no room to doubt, but that in thefe animals the retina is perfectly fentible to the imprefion of light at the infertion of the nerve. But this obfervation may deferve to be reconfidered.

M. De la Hire took part with M. Pecquet, arguing in favour of the retina from the analogy of the fenfes, in all of which the nerves are the proper feat of fenfation. This philofopher, however, fuppofed that the choroides receives the impreffions of images, in order to transmit them to the retina.

M. Perrault alfo took the part of M. Pecquet against M. Marriotte, and in M. Perrault's works we have feveral letters that passed between these two gentlemen upon this fubject.

This difpute about the immediate inftrument of vifion was revived upon the occafion of an odd experiment of M. Mery, recorded in the memoirs of the French academy for 1704. He plunged a cat in water, and exposing her eye to the ftrong light of the fun, observed that the pupil was not at all contracted by it; from which he concluded, that the contraction of the iris is not produced by the action of the light, but by fome other circumstance. For he contended that the eye receives more light in this fituation than in the open air. At the fame time he thought he obferved that the retina of the cat's eye was transparent, and that he could fee the opaque choroides beyond it : from which he concludes, that the choroides is the fubstance intended to receive the rays of light, and to be the chief instrument of vision. But M. De la Hire replies to this argument of M. Mery, in a memoir for the year 1709, p. 119; in which he endeavours to fhow that fewer rays enter the eye under water, and that in those circumstances it is not fo liable to be affected by them. Befides, it is obvious to be remarked, that the cat must be in great terror in this fituation ; and being an animal that has a very great voluntary power over the mufcles of the iris, and being now extremely attentive to every thing about her, she might keep her eye open notwith. ftanding

(F) M. Mufichenbroeck fays, that in many animals, as the lion, camel, bear, ox, flag, fheep, dog, cat, and many birds, the choroides is not black, but blue, green, yellow, or fome other colour. Introductio, Vol. II. p. 748.

M. Le Cat took part with M. Marriotte in this controverfy, it being peculiarly agreeable to his general hypothefis, viz. that the pia mater, of which the choroides is a production, and not the nerves themfelves, is the proper inftrument of fensation. He thought that the change which takes place in the eyes of old people (the choroides growing lefs black with age) favoured his hypothefis, as they do not fee with that diffinctnefs with which young perfons do. M. Le Cat fuppofed that the retina answers a purpose similar to that of the fcarf-skin, covering the papillæ pyramidales, which are the immediate organ of feeling, or that of the porous membrane which covers the glandulous papillæ of the tongue. The retina, he fays, receives the impreffion of light, moderates it, and prepares it for its proper organ, but is not itfelf fenfible of it.

It must be observed, that M. Le Cat had discovered that the pia mater, after closely embracing and confiringing the optic nerve at its entrance into the eye, divides into two branches, one of which closely lines the cornea, and at length is lost in it, while the fecond branch makes what is called the *choroides*, or *uvea*. He also showed that the felerotica is an expansion of the dura mater; and he fent diffections of the eye to the royal Academy of Sciences in 1739, to prove these affertions, and feveral others which he had advanced in his *Traité de Sens*, that were contrary to the opinions of the celebrated Winflow.

To thefe arguments in favour of the choroides, alleged by those gentlemen among whom the fubject was first discussed. Dr Pricstley in his history adds the following that had escaped their notice, but which werefuggested to him by his friend Mr Michell.

In order that vision be diffinct, the pencils of rays which iffue from the feveral points of any object, muft be collected either accurately, or at leaft very nearly, to corresponding points in the eye, which can only be done upon fome uniform furface. But the retina being of a confiderable thickness, and the whole of it being uniformly nervous, and at least nearly, if not perfectly, transparent, prefents no particular furface; fo that, in whatever part of it the pencils be supposed to have their foci, the rays belonging to them will be feparated from one another, either before or after they arrive there, and confequently vision would be confused.

If we fuppole the feat of vision to be at the nearer furface of the retina, and the images of objects to be formed by direct rays, a confiderable degree of confufion could not but arife from the light reflected by the choroides, in those animals in which it is white, or coloured. On the other hand, it would be impossible that vision should be performed at this place by light reflected from the choroides, because in many animals it is perfectly black, and reflects no light at all; and yet fuch animals see even more diffinelly than others. And we cannot but suppose that, in whatever manner vi-

fion is effected, it is the fame in the eyes of all ani. Of Vision. mals.

If the feat of vision be at the farther furface of the retina, and it be performed by direct rays, a white choroides could be of no use; and if it were by reflected rays, a black one could not answer the purpose.

It is likewife an argument in favour of the choroides being the organ of vision, that it is a fubstance which receives a more diffinct impression from the rays of light than any other membrane in any part of the animal fystem, excepting (and perhaps not excepting) that white cuticle which lies under the fcales of fifnes; whereas the retina is a fubftance on which the light makes an exceedingly faint impreffion, and perhaps no impreflion at all; fince light, in paffing out of one transparent medium into another immediately contiguous to it, fuffers no refraction or reflection, nor are any of the rays abforbed, unlefs there is fome difference in the refracting power of the two media, which probably is not the cafe between the retina and the vitreous humour, which is in contact with it. And wherever the light is not affected by the medium it falls upon, we can hardly fuppofe the medium to receive any impression from the light, the action being probably always mutual and reciprocal.

Befides, the retina is fo fituated, as to be expoled to many rays befides those which terminate in it, and which, therefore, cannot be fubfervient to vision, if it be performed there. Now this is not the cafe with the choroides, which is in no fhape transparent, and has no reflecting fubftance beyond it.

It is, moreover, peculiarly favourable to the hypothefis of the feat of vision-being in the choroides, that we can then fee a fufficient reason for the diversity of its colour in different animals, according as they are circumftanced with refpect to vision. In all terrestrial animals, which have occasion to make use of their eyes by night, the choroides is either of a bright white, or of some very vivid colour, which reflects the light very ftrongly. On this account vision may be performed with lefs light, but it cannot be with great diffinctnefs, the reflection of the rays doubling their effect, fince it must extend over some space, all reflection being made at a diffance from the reflecting body. Befides, the choroides in brutes is not in general perfectly white, but a little inclined to blue; and is therefore, probably, better adapted to fee by the fainter coloured light, which chiefly prevails in the night; and we would add, is on the fame account more liable to be ftrongly impreffed by the colours to which they are chiefly exposed.

On the other hand, the choroides of birds in general, especially eagles, hawks, and other birds of prey, is black; by which means they are able to fee with the greatest distinctness, but only in bright day-light. The owl, however, feeking her food by night, has the choroides white, like that of a cat. Lastly, in the eyes of man, which are adapted to various uses, the choroides is neither fo black as that of birds, nor fo white as that of those animals who make the greatest use of their eyes in the night.

As to a third hypothesis, which is in effect that of M. De la Hire, which makes both the retina and the choroides equally necessary to vision, and supposes it to be performed by the impression of light on the choroides. COM-2Of Vilion. communicated to the retina; Mr Michell obferves, that the perceptions can hardly be fuppofed to be fo acute, when the nerves, which are the chief inftruments of fenfation, do not receive the impreffions immediately, but only after they have been communicated to another fubstance. Befides, it must be more natural to fuppofe, that, when the principal impreffion is made upon the choroides, it is communicated to the brain by its own proper nerves, which are abundantly fufficient for the purpofe.

151 Dimensions in the eye where vifion. P'ate

The dimensions and precife form of the spot in the of the pot eye in which there is no vision, were more accurately calculated by Daniel Bernouilli, in the following manthere is no ner. He placed a piece of money O (fig. 3.) upon the floor; and then flutting one of his eyes, and ma-COCLVIII king a pendulum to fwing, fo that the extremity of it

might be nearly in the line AO, he observed at what place C it began to be invifible, and where it again emerged into view at A. Raifing the pendulum higher and lower, he found other points, as H, N, P, G, B, at which it began to be invisible; and others, as M, L, E, A, at which it began to be visible again; and drawing a curve through them, he found that it was elliptical; and, with respect to his own eye, the dimensions of it were as follows; OC was 23, AC 10, BD 3, DH 13, and EG 14; fo that the centre being at F, the greater axis was to the lefs as 8 to 7.

From thefe data, the plane on which the figure was drawn being obliquely fituated with respect to the eye, he found, that the place in the eye that corresponded to it was a circle, the diameter of which was a feventh part of the diameter of the eye, the centre of it being 27 parts of the diameter from the point opposite to the pupil, a little above the middle. He concludes with obferving, that, in order that this fpace in which there is no vision may be as small as possible, it is neceffary that the nerve should enter the eye perpendicularly, and that both this end, and alfo its entering the eye at a diffance from its axis, are gained by the particular manner in which the two optic nerves unite and become separate again, by croffing one another.

In favour of one of the observations of Mr Michell, concerning the use of the choroides in vision, Dr Priestley observes, that Aquapendente mentions the cafe of a perfon at Pifa, who could fee very well in the night, but very little or none at all in the day-This is also faid to be the cafe with those time. white people among the blacks of Africa, and the inhabitants of the ifthmus of America, who, from this circumstance, are called moon-eyed. Our author thinks it probable that their choroides is not of a dark colour, as it is in others of the human fpecies; but white or light-coloured, as in those animals which have most occasion for their eyes in the night. See ALBINOS.

The following confiderations in favour of the retina being the proper feat of vision, are worthy of remark.

152 Dr Porterfield observes, that the reason why there Arguments for the reti- is no vision at the entrance of the optic nerve into the ma's being eye, may be, that it wants that foftnefs and delicacy the feat of which it has when it is expanded upon the choroides; wifion. and that, in those animals in which that nerve is inferted in the axis of the eye, it is observed to be equally delicate, and therefore probably equally fenfille, in that place as in any other part of the retina.

In general, the nerves, when confiringed by their coats, Of Vition. have but little fenfibility in comparison of what they are endued with when they are divefted of them, and unfolded in a foft and pulpy fubstance.

Haller obferves, that the choroides cannot be the univerfal instrument of vision, because that sometimes in men and birds, but especially in fishes, it is covered internally with a black mucus, through which the rays cannot penetrate. This writer speaks of a fibrous membrane in the retina diffinct from its pulpy fubflance. On these fibres, he conjectures, that the images of objects are painted.

M. De la Hire's argument in favour of the retina. from the analogy of the fenfes, is much ftrengthened by confidering that the retina is a large nervous apparatus, immediately exposed to the impression of light; whereas the choroides receives but a flender fupply of nerves, in common with the fclerotica, the conjunctiva, and the eyelids, and that its nerves are much lefs exposed to the light than the naked fibres of the optic nerve. Indeed, from anatomical confiderations, one might imagine that any other part of the body was as fensible of the impression of light as the choroides.

That the optic nerve is of principal use in vision, is farther probable from feveral phenomena attending fome of the difeafes in which the fight is affected. When an amaurofis has affected one eye only, the optic nerve of that eye has been found manifeftly altered from its found state. Dr Priestley was prefeut when Mr Hey examined the brain of a young girl, who had been blind of one eye, and faw that the optic nerve belonging to it was confiderably fmaller than the other; and he informed him, that upon cutting into it, he found it to be much harder, and cineritious. Morgagni, indeed, mentions two cafes, in one of which he found the optic nerves fmaller than ufual. and of a cineritious colour, when, upon inquiry, he was informed that the perfon had not been blind, though there might have been fome defect in the fight of one of the eyes. In the other cafe, only one of the optic nerves was affected in that manner, and the eye itself was in other respects very perfect. Here, alfo, he was expressly told, that the perfon was not blind of that eye: but it appears that he himfelf had not been acquainted with the perfons whom he diffected ; and there have been many cafes of perfons being blind of one eye, without knowing it themfelves, for a confiderable time.

Moreover, as the optic nerve is folely fpent in forming the retina, fo no function of the eye, not immediately fubfervient to vision, is affected by an amaurofis. On the contrary, those nerves which go to the choroides are found to retain, in this difeafe, their natural influence. The iris will contract in a recent gutta ferena of one eye, if the other remains found, and is fuddenly exposed to a ftrong light. The felerotis, conjunctiva, and eyelids, which receive their nerves from the fame branches as the choroides, retain their fenfibility in this diforder.

The manner in which perfons recover from an amaurofis, favours the fuppofition of the feat of vision being in the retina; fince those parts which are the most distant from the infertion of the nerve recover their fenfibility the foonest, being in those places the moft

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Of Vision. most pulpy and fostest ; whereas there is no reason to think that there is any difference in this respect in the different parts of the choroides. Mr Hey has been repeatedly informed, by perfons labouring under an imperfect amaurofis, or gutta ferena, that they could not, when looking at any object with one eye, fee it. fo diffinctly when it was placed directly opposite to the pupil, as when it was fituated fomewhat obliquely. And those perfons whom he had known to recover from a perfect amaurofis, first discovered the objects whole images fell upon that part of the retina which is at the greatest distance from the optic nerve.

We shall conclude these remarks with observing, that if the retina be as transparent as it is generally represented to be, fo that the termination of the pencils must necessarily be either upon the choroides, or fome other opaque substance interposed between it and the retina, the action and reaction occasioned by the rays of light being at the common furface of this body and the retina, both these mediums (supposing them to be equally fensible to the impression of light) may be equally affected; but the retina, being naturally much more fenfible to this kind of impreffion, may be the only inflrument by which the fenfation is conveyed to the brain, though the choroides, or the black fubstance with which it is fometimes lined, may also be abfolutely neceffary for the purpole of vision. Indeed, when the reflection of the light is made at the common boundary of any two mediums, it is with no propriety that this effect is afcribed to one of them rather than the other; and the strongest reflections are often made back into the denfest mediums, when they have been contiguous to the rareft, or even to a vacuum. This is not far from the hypothesis of M. de la Hire, and will completely account for the entire defect of vision at the infertion of the optic nerve.

*53 Of bright vilion.

Vision is diffinguished into bright and obscure, diand obscure finct and confused.- It is faid to be bright, when a fufficient number of rays enter the pupil at the fame time; obscure, when too few. It is diftinct when each pencil of rays is collected into a focus exactly upon the retina; confused, when they meet before they come at it, or when they would pass it before they meet; for, in either of these last cases, the rays flowing from different parts of the object will fall upon the fame part of the retina, which must necessarily render the image contused and indiffinct .- Now, that objects may appear with a due brightness, whether more or fewer rays proceed from them, we have a power of contracting or dilating the pupil, by means of the muscular fibres of the iris, in order to take in more or fewer rays as occasion requires. But this power has its limits. In fome animals it is much greater than in others; particularly in fuch as are obliged to feek their food by night as well as by day, as in cats, &c.

154 Of diffinct vilion at different diftances.

That the rays may be collected into points exactly upon the retina, that is, that objects may appear difinct, whether they be nearer or farther off, i. e. whe-VOL.XIII. Part I.

ther the rays proceeding from them diverge more or Of Vision. lefs, we have a power of contracting or relaxing the ligamenta ciliaria, and thereby altering the form of the crystalline humour, and with it the focal distance of the rays. Thus, when the object we view is far off, and the rays fall upon the pupil with a very fmall degree of divergency, we contract the ligamenta ciliaria, which, being concave towards the vitreous humour, do thereby compress it more than otherwise they would do : by this means it is made to prefs harder upon the backfide of the crystalline humour, which is thereby rendered flatter; and thus the rays proceed farther before they meet in a focus, than otherwife they would have done. Add to this, that we dilate the pupils of our eyes (unlefs in cafes where the light is fo ftrong that it offends the eye), and thereby admit rays into them that are more diverging than those which would otherwife enter. And, when the rays come from an object that is very near, and therefore diverge too much to be collected into their respective foci upon the retina, by relaxing the ligamenta ciliaria, we give the crystalline a more convex form, by which means the rays are made to fuffer a proportionably greater degree of refraction in paffing through it. Some philosophers are of opinion that we do this by a power of altering the form of the eye; and others, by removing the cryftalline forwards or backwards as occafion requires: but neither of these opinions is probable; for the coats of the eye are too hard, in fome animals, for the first; and, as to moving the crystalline out of its place, the cavities of the eye feem to be too well filled with the other humours to admit of fuch

Befides this, in the cafe above-mentioned, by contracting the pupils of our eyes, we exclude the more diverging rays, and admit only fuch as are more cafily. refracted into their respective foci (G). But vision is not diffinct at all diffances, for our power of contracting and relaxing the ligamenta ciliaria is alfo circumferibed within certain limits.

In those eyes where the tunica cornea is very pro- Of fhorttuberant and convex, the rays of light fuffer a very lighted and confiderable refraction at their entrance into the aque-long fightous humour, and are therefore collected into a focus ed people. before they fall upon the retina, unless the object be placed very near, fo that the rays which enter the eye may have a confiderable degree of divergency. People that have fuch eyes are faid to be purblind. Now, the nearer an object is to the eye, the greater is the image of it therein, as explained above : these people, there4 fore can fee much finaller objects than others, as feeing much nearer ones with the fame diffinctnefs; and their fight continues good longer than that of other people, becaufe the tunica cornea of their eyes, as they grow old, becomes plainer, for want of that redundancy of humours with which they were filled before. On the contrary, old men having the cornea of their eyes too flat for want of a fufficient quantity of the aqueous humour to fill them out, if the rays diverge Pp too

(G) Accordingly it is observed, that if we make a small hole with the point of a needle through a piece of paper, and apply that hole close to the eye, making use of it, as it were, instead of a pupil, we shall be able to tee an object diffinctly through it, though the object be placed within half an inch of the eye.

Plate

T P O. Of Vision. too much before they enter the eye, they cannot be brought to a focus before they reach the retina; on which account those people cannot fee diffinctly, unless the object be fituated at a greater diftance from the eye than is required for those whose eyes are of a due form. The latter require the affistance of convex glaffes to make them fee objects diffinctly ; the former of concave ones. For if either the cornea abc (fig. 4.), or crystalline humour e, or both of them, be ccclvill, too flat, as in the eye A, their focus will not be on. the retina as at A, where it ought to be, in order to render vision diffinct; but beyond the eye, as at f. This is remedied by placing a convex glass g b before the eye, which makes the rays converge fooner, and imprints the image duly on the retina at d. Again, if either the cornea, or crystalline humour, or both of them, be too convex, as in the eye B, the rays that enter it from the object C will be converged to a focus in the vitreous humour, as at f; and by diverging from thence to the retina, will form a very confused image thereon; and fo, of course, the observer will have as confuled a view of the object as if his eye had been too flat. This inconvenience is remedied by placing a concave glafs g b before the eye; which

glafs, by caufing the rays to diverge between it and

the eye, lengthens the focal diftance fo, that if

the glafs be properly chofen, the rays will unite at

the retina, and form a diffinct image of the object

156 Of the leaft angle of vision.

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upon it. Such eyes as are of a due convexity, cannot fee any object diffinctly at lefs diffance than fix inches; and there are numberless objects too fmall to be feen at that diffance, becaufe they cannot appear under any fenfible angle .-- Concerning the leaft angle under which any object is vifible, there was a debate between Dr Hooke and Hevelius. The former afferted, that no object could well be feen if it fubtended an angle less than one minute; and, if the object be round, as a black circular fpot upon a white ground, or a white circle upon a black ground, it follows, from an experiment made by Dr Smith, that this is ncar the truth ; and from thence he calculates, that the diameter of the picture of fuch leaft visible point upon the retina is the 8000th part of an inch; which he therefore calls a sensible point of the retina. On the other hand, Mr Conrtivron concluded from his experiments, that the finallest angle of vision was 40 feconds. According to Dr Jurin, there are cafes in which a much fmaller angle than one minute can be difcerned by the eye; and in order to throw light upon the fubject, he observes, that, in order to our perceiving the impreffion made by any object upon our senfes, it must either be of a certain-degree of force, or of a certain degree of magnitude. For this reason, a ftar, which appears only as a lucid point through a telescope, fubtending not fo much as an angle of one fe cond, is visible to the eye; though a white or black fpot, of 25 or 30 feconds, is not to be perceived. Alfo a line of the fame breadth with the circular fpot will be feen un be vifible, at fuch a diffance as the fpot is not to be der imaller perceived at ; becaufe the quantity of impreffion from angles that the line is much greater than from the fpot; and a longer line is vihble at a greater diftance than a fhorter one of the fame breadth. He found by experience, that a filver wire could be feen when it fubtended an

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angle of three feconds and an half; and that a filk Of Vision ... thread could be feen when it fubtended an angle of two feconds and an half.

This greater visibility of a line than of a fpot feems to arife only from the greater quantity of the impreffion ; but without the limits of perfect vision, our author obferves, that another caufe concurs, whereby the difference of visibility letween the fpot and the line is rendered much more confiderable. For the impreflion upon the retina made by the line is then not. only much greater, but also much ftronger, than that of the fpot; becaufe the faint image, or penumbra, of any one point of the line, when the whole is placed beyoud the limits of diffinct vision, will fall within the faint image of the next point, and thereby much increafe the light that comes from it.

In fome cafes our author found the caufe of indiflinct vision to be the nusteadiness of the eye; as our being able to fee a fingle black line upon a white ground, or a fingle white line upon a black ground, and not a white line between two black ones on a white ground. In viewing either of the former objects, if the eye be imperceptibly moved, all the effect will be, that the object will be painted upon a different part of the retina ; but, wherever it is painted, there will be but one picture, fingle and uncompounded with any other. But in viewing the other, if the eye fluctuate ever fo little, the image of one or other of the black lines will be shifted to that part of the retina which was before poffeffed by the white line; and this must occasion fuch a dazzle in the eye, that the white line cannot be diffinctly perceived, and diffinguished from the black lines; which, by a continual fluctuation, will alternately occupy the fpace of the whiteline, whence must arife an appearance of one broad dark line, without any manifest feparation.

By trying this experiment with two pins of known diameters, fet in a window against the fky light, with a fpace between them equal in breadth to one of the pins, he found that the diffance between the pins could. hardly be diftingnished when it subtended an angle of lefs than 40 feconds, though one of the pins alone could be diffinguished when it fubtended a much lefs angle. But though a space between two pins cannot. be diftinguished by the eye when it fubtends an angle less than 40 feconds, it would be a mistake to think that the eye must necessarily commit an error of 40 feconds in effimating the diffance between two pins when they are much farther from one another. For if the fpace between them fubtend an angle of one minute, and each of the pins fubtend an angle of four feconds, which is greater than the leaft angle the eye. can diffinguish, it is manifest that the eye may judge of the place of each pin within two feconds at the most; and confequently the error committed in taking the angle between them cannot at the most exceed four leconds, provided the inttrument be fufficiently exact. And yet, fays he, upon the like miftake was founded the principal objection of Dr Hooke against the accuracy of the celestial observations of Hevelius.

A black fpot upon a white ground, or a white fpot. upon a black ground, he fays, can hardly be perceived by the generality of eyes when it fubtends a leis angle than one minute. And if two black spots be made

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T P Of Vision, upon white paper, with a space between them equal in breadth to one of their diameters, that space is not to be diffinguished, even within the limits of perfect vifion, under fo fmall an angle as a fingle fpot of the fame fize can be diffinguished. To see the two spots diffinctly, therefore, the breadth of the fpace between them must fubtend an angle of more than a minute. It would be very difficult, he fays, to make this experiment accurately, within the limits of perfect vision; becaufe the objects must be extremely finall: but by a rude trial, made with square bits of white paper, placed upon a black ground, he judged, that the leaft angle under which the interval of two objects could be perceived, was at least a fourth part greater than the least angle under which a fingle of ject can be perceived. So that an eve which cannot perceive a fingle object under a smaller angle than one minute, will not perceive the interval between two fuch objects under a lefs angle than 75 feconds.

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Without the limits of perfect vision, the distance at which a fingle object ceafes to be perceivable will be much greater in proportion than the diftance at which a fpace of equal breadth between two fuch objects ceases to be perceivable. For, without these limits, the image of each of the objects will be attended with a penumbra, and the penumbra of the two near objects will take up part of the fpace between them, and thereby render it less perceivable; but the penumbra will add to the breadth of the fingle object, and will thereby make it more perceivable, unlefs its image he very faint. Upon the fame principles he likewife accounts for the radiation of the flars, whereby the light feems to projed from them different ways at the fame time.

Mr Mayer made many experiments in order to afcertain the smallest angle of vision in a variety of respects. He Legan with observing at what distance a black fpot was visible on white paper; and found, that when it could barely be diffinguished, it fubtended an angle of about 34 feconds. When black lines were disposed with intervals broader than themselves, they were diffinguished at a greater diffance than they could be when the objects and the intervals were of an equal breadth. In all these cases it made no difference whether the objects were placed in the shade or in the ftrong light of the fun ; but when the degrees of light were small, their differences had a confiderable effect, though by no means in proportion to the differences of the light. For if an object was illuminated to fuch a degree as to be just visible at the distance of nine feet, it would be visible at the diftance of four feet, though the light was diminished above 160 times. It appeared in the courie of thefe experiments, that common day-light is, at a medium, equal to that of 25 candles placed at the diffance of one foot from the object.

138 two eyes.

Of fingle retina of each of our eyes, it thence becomes a natuvision with ral question, Why we do not fee every thing double? It was the opinion of Sir Ifaac Newton and others, that objects appear fingle becaufe the two optic nerves unite before they reach the brain. But Dr Porterfield shows, from the observation of several anatomists, that the optic nerves do not mix, or confound their fubflance, being only united by a close cohefion; and ob-

As an image of every vifible object is painted on the

jects have appeared fingle where the optic nerves were Of Vition. found to be disjoined. 159

Dr Briggs fuppofed that fingle vision was owing to Solutions of the equal tenfion of the corresponding parts of the op-this diffitic nerves, whereby they vibrated in a fynchronous culty by manner. Bnt, befides feveral improbable circumstan- Dr Boggs, ces in this account, Dr Porterfield shows that facts do by no means favour it.

To account for this phenomenon, this ingenious writer fuppofes, that by an original law in our natures, we imagine objects to be fituated fomewhere in a right line drawn from the picture of it upon the retina, Ito through the centre of the pupil. Confequently, the field, fame object appearing to both eyes to be in the fame place, the mind cannot diffinguish it into two. In anfwer to an objection to this hypothesis, from objects appearing double when one eye is difforted, he fays the mind miltakes the polition of the eye, imagining that it had moved in a manner corresponding to the other, in which cafe the conclusion would have been juit. In this he feems to have recourse to the power of habit, though in words he difclaims that hypothefis.

This principle, however, has generally been thought to be fufficient to account for this appearance. Originally, every object making two pictures, one in each eye, is imagined to be double; but by degrees, we find, that when two corresponding parts of the retina are impreffed, the object is but one; but if those corresponding parts be changed, by the diffortion of one of the eyes, the object must again appear double as at the first. This feems to be verified by Mr Chefelden ; who informs us, that a gentleman, who from a blow on his head had one eye difforted, found every object to appear double; but by degrees the most familiar ones came to appear fingle again, and in time all objects did so, without any amendment of the diffortion. A cafe fimilar to this is mentioned by Dr Smith.

161 On the other hand, Dr Reid is of opinion, that the Dr Reid, correspondence of the centres of the two eyes, on which and fingle vision depends, does not arise from custom, but from fome natural conflitution of the eye and of the mind. He makes feveral just objections to the cafe of Mr Foster, recited by Dr Smith and others ; and thinks that the cafe of the young man couched by Chefelden, who faw fingly with both eyes immediately upon receiving his fight, is nearly decifive in proof of his fuppolition. He alfo found that three young gentlemen, whom he endeavoured to cure of fquinting, faw objects fingly, as foon as ever they were brought to direct the centres of both their eyes to the fame object, though they had never been used to do fo from their infancy; and he obferves, that there are cafes, in which, notwithflanding the fulleft conviction of an object being fingle, no practice of looking at it will ever make it appear so, as when it is feen through a multiplying glais.

To all these folutions of the difficulty respecting fingle vision by both eyes, objections have been lately made which feem informountable. By experiments judiciously conceived and accurately conducted, Dr Wells has shown, that it is neither by custom alone, nor by an original property of the eyes alone, that objects appear fingle ; and having demolifhed the theories Pp2 of 299

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Of Vilion. of others, he thus accounts for the phenomenon him-162

" The visible place of an object being composed of Dr Wells. its visible distance and visible direction, to show how it may appear the fame to both eyes, it will be neceffary Vision, &c. (fays he*) to explain in what manner the diffance and direction, which are perceived by one eye, may coincide with those which are perceived by the other." With respect to visible distance, the author's opinion feems not to differ from that which we have stated elfewhere (see METAPHYSICS, nº 49, 50); and therefore we have to attend only to what he fays of visible direction.

> When a fmall object is fo placed with refpect to either eye, as to be feen more diffinctly than in any other fituation, our author fays that it is then in the optic axis, or the axis of that eye. When the two optic axes are directed to a small object not very difant, they may be conceived to form two fides of a triangle, of which the bafe is the interval between the points of the corners where the axes enter the eyes. This bafe he called the visual bafe ; and a line drawn from the middle of it to the point of interfection of the optic axes he calls the common axis. He then proceeds to flow, that objects really situated in the optic axis do not afpear to be in that line, but in the common axis.

> "Every perfon (fays he) knows, that if an object be viewed through two fmall holes, one applied to each eye, the two holes appear but as one. The theories hitherto invented afford two explanations of this fact. According to Aguilonius, Dechales, Dr Porterfield, and Dr Smith, the two holes, or rather their borders, will be feen in the fame place as the object viewed through them, and will confequently appear united, for the fame reafon that the object itfelf is feen fingle. But whoever makes the experiment will diffinctly perceive, that the united hole is much nearer to him than the object; not to mention, that any fallacy on this head might be corrected by the information from the fenfe of touch, that the card or other fubstance in which the holes have been made is within an inch or lefs of our face. The other explanation is that furnished by the theory of Dr Reid. According to it, the centres of the retinas, which in this experiment receive the pictures of the holes, will, by an original property, reprefent but one. This theory, however, though it makes the two holes to appear one, does not determine where this one is to be feen. It cannot be feen in only one of the perpendiculars to the images upon the retinas, for no reason can be given why this law of visible direction, which Dr Reid thinks established beyond dispute, if it operates at all, should not operate upon both eyes at the fame time; and if it be feen by both eyes in fuch lines, it must appear where those lines cross each other, that is, in the fame place with the object viewed through the holes, which, as I have already mentioned, is contrary to experience. Nor is it feen in any direction, the confequence of a law affecting both eyes confidered as one organ, but fufpended when each eye is used feparately. For when the two holes appear one, if we pay attention to its fitnation, and then close one eye, the truly fingle hole will be feen by the eye remaining open in exactly the fame direction as the apparently fingle hole was by both eyes.

"Hitherto I have supposed the holes almost touching Of Vision. the face. But they have the fame unity of appearance, in whatever parts of the optic axes they are placed ; whether both be at the fame diftance from the eyes, or one be clofe to the eye in the axis of which it is, and the other almost contiguous to the object feen through them. If a line, therefore, be drawn from the object to one of the eyes, it will reprefent all the real or tangible positions of the hole, which allow the object to be feen by that eye, and the whole of it will coincide with the optic axis. Let a fimilar line be drawn to the other eye, and the two must appear but as one line; for if they do not, the two holes in the optic axes will not, at every diffance, appear one, whereas experiments prove that they do. This united line will therefore represent the visible direction of every object fituated in either of the optic axes. But the end of it, which is toward the face, is feen by the right eye to the left, and by the left eye as much to the right. It must be seen then in the middle between the two, and confequently in the common axis. And as its other extremity coincides with the point where the optie axes interfect each other, the whole of it must lie in the common axis. Hence the truth of the

the common axis." He then proves by experiments, for which we muft refer to his work, that objects fituated in the common axis do not appear to be in that line, but in the axis of the eye by which they are not feen : that is, an object fituated in the common axis appears to the right eye in the axis of the left, and vice ver/a. His next propolition, proved likewife by experiments, is, that " objects, fituated in any line drawn through the mutual interfection of the optic axes to the vifual bafe. do not appear to be in that line, but in another, drawn through the fame interfection, to a point in the vifual base distant half this base from the similar extremity of the former line towards the left, if the objects be feen by the right eye, but towards the right if feen by the left eye."

proposition is evident, that objects situated in the

optic axis, do not appear to be in that line, but in

From these propositions he thus fatisfactorily accounts for fingle vision by both eyes. "If the queftion be concerning an object at the concourfe of the optic axes, it is feen fingle, becaufe its two fimilar appear. ances, in regard to fize, thape, and colour, are feen by both eyes in one and the fame direction, or, if you will, in two directions, which coincide with each other through the whole of their extent. It therefore matters not whether the diftance be truly or falfely effimated ; whether the object be thought to touch our eyes, or to be infinitely remote. And hence we have a reason, which no other theory of visible direction affords, why objects appeared fingle to the young gentleman mentioned by Mr Chefelden, immediately after his being couched, and before he could have learned to judge of distance by fight.

"When two fimilar objects are placed in the optic. axes, one in each, at equal diffances from the eyes, they will appear in the fame place, and therefore one, for the fame reafon that a truly fingle object, in the concourfe of the optic axes, is feen fingle.

" To finish this part of my subject, it seems only neceffary to determine, whether the dependence of vifille direction upon the actions of the muscles of the

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f vilion. eyes he eftablished by nature, or by custom. But facts are here wanting. As far as they go, however, they ferve to prove that it arises from an original principle of our conflictution. For Mr Chefelden's patient faw objects fingle, and confequently in the fame directions with both eyes, immediately after he was couched; and perfons affected with fquinting from their earliest infancy fee objects in the fame directions with the eye they have never been accustomed to employ, as they do with the other they have constantly ufed."

The author removes many difficulties, and obviates the objectious to which his theory may feem most liable. The whole work deferves to be attentively fludied by every optician; and we therefore recommend it to the perufal of our readers.

We are indebted to Dr Jurin for the following curious experiments, to determine whether an object feen by both eyes appears brighter than when feen with one only.

He laid a flip of clean white paper directly before him on a table, and applying the fide of a book clofe to his right temple, fo as that the book was advanced confiderably more forward than his face, he held it in fuch a manner, as to hide from his right eye that half of the paper which lay to his left hand, while the left half of the paper was feen by both eyes, without any impediment.

Then looking at the paper with both eyes, he obferved it to be divided, from the top to the bottom, by a dark line, and the part which was feen with one eye only was manifelly darker than that which was feen with both eyes; and, applying the book to his left temple, he found, by the refult of the experiment, that both his eyes were of equal goodnefs.

He then endeavoured to find to what degree this excels of brightnels amounted ; and comparing it with the appearance of an object illuminated partly by one candle and partly by two, he was furprifed to find that an object feen with two eyes is by no means twice as luminous as when it is feen with one only; and after a number of trials, by which he made the proportion lefs and lefs continually, he found, that when one paper was illuminated by a candle placed at the diftance of three feet, and another paper by the fame candle at the fame diffance, and by another candle at the diftance of 11 feet, the former feen by both eyes, and the latter with one eye only, appeared to be of equal whitenefs; fo that an object feen with both eyes appears brighter than when it is feen with one only by about a 13th part. But he acknowledges, that it is difficult to make this experiment exactly.

He then proceeded to inquire, whether an object feen with both eyes appears any thing larger than when feen with one only; but he concluded that it did not, except on account of fome particular circumftances, as in the cafe of the binocular telefcope and the concave fpeculum.

M. du Tour maintains, that the mind attends to no more than the image made in one eye at a time; and produces feveral curious experiments in favour of this hypothefis, which had alfo been maintained by Kepler and almost all the first opticians. But, as M. Buffon observes, it is a fufficient answer to this hypothes, how ingeniously soever it may be supported, that we see more diffinctly with two eyes than with one; and that

when a round object is near us, we plainly fee more of Of Vision. the furface in one cafe than in the other. There are alfo other facts which clearly prove the contrary of what is maintained by M. du Tour.

With respect to fingle vision with two eyes, Dr Hartley observes, that it deferves particular attention, that the optic nerves of men, and fuch other animals. as look the fame way with both eyes, unite in the cella turcica in a ganglion, or little brain, as one may call it, peculiar to themfelves : and that the affociations between fynchronous impreffions on the two retinas must be made fooner and cemented stronger on this account ; also that they ought to have a much greater power over one another's images, than in any other part of the body. And thus an impression made on the right eye alone, by a fingle object, may propagate itfelf into the left, and there raife up an image almost equal in vividnefs to itfelf; and confequently when we fee with one eye only, we may, however, have pictures in both eyes.

A curious deception in vision, arising from the use of both eyes, was observed and accounted for by Dr Smith. It is a common observation, he fays, that objects feen with both eyes appear more vivid and ftronger than they do to a fingle eye; especially when both of them are equally good. A perfon not fhort-fighted may foon be convinced of this fact, by looking attentively at objects that are pretty remote, first with one eye, and then with both. This observation gave occasion to the construction of the binocular telescope, in the use of which the phenomenon is ftill more ftriking.

Befides this, our author obferves, that there is another phenomenon obfervable with this inftrument, which is very remarkable. In the foci of the two telefcopes there are two equal rings, as ufual, which terminate the pictures of the objects there formed, and confequently the vibble area of the objects themfelves. Thefe equal rings, by reafon of the equal eye-glaffes, appear equal, and equally diftant when feen feparately by each eye; but when they are feen with both eyes, they appear much larger, and more diftant alfo; and the objects feen through them do alfo appear much larger, though circumferibed by their united rings, in the fame places as when they were feen feparately.

He obferves, that the phenomenon of the enlarged circle of the vifible area in the binocular telescope, may be feen very plainly in looking at diftant objects through a pair of spectacles, removed from the eyes about four or five inches, and held fleady at that diftance. The two innermost of the four apparent rings, which hold the glasses, will then appear united in one larger and more distant ring than the two outermost, which will hardly be visible unless the spectacles be farther removed.

A curious circumftance relating to the effect of one eye upon the other, was noticed by M. Æpinus, who obferved, that, when he was looking through a hole made in a plate of metal, about the 10th part of a line in diameter, with his left eye, both the hole itfelf appeared larger, and alfo the field of view feen through it was more extended, whenever he flut his right eye; and both thefe effects were more remarkable when that eye was covered with his hand. He found confiderable difficulty in meafuring this augmentation of the apparent.

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Of Vision. apparent diameter of the hole, and of the field of view; but at length he found, that, when the hole was half an inch, and the tablet which he viewed through it was three feet from his eye, if the diameter of the field when both his eyes were open was I, it became $I_{\overline{2}}^{I}$ when the other eye was shut, and nearly 2 when his

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hand was laid upon it. Upon examining this phenomenon, it prefently appeared to depend upon the enlargement of the pupil fed, the pu-of one eye when the other is closed, the physical or anatomical caufe of which he did not pretend to affign; other is en- but he observes, that it is wifely appointed by divine Providence, in order that when one eye fails, the field of view in the other may be extended. That this effect should be more fersible when the eye is covered with the hand, is owing, he observes, to the eye-lids not being impervious to the light. But the enlarge-

ment of the pupil docs not enlarge the field of view, except in looking through a hole, as in this particular cafe ; and therefore perfons who are 1 Jind of one eye can derive no advantage from this circumfrance. Before we applaud the wifdom of Providence in any part of the conftitution of nature, we should be very fure that we do not millake concerning the effects of that constitution.

A great deal has been written by Gaffendi, Le Clerc, Muffchenbroek, and Du Tour, concerning the place to which we refer an object viewed by one or both eyes. But the most fatisfactory account of this matter that we have met with, the reader will find in Dr Wells's Effay above quoted, which will teach any perfon how to fatisfy himfelf by experiment with refpect to visible position and visible motion.

§ 4. Of the Appearance of Objects Scen through Media of different Forms.

For the more eafy epprehenfion of what relates to this subject, we shall premise the five following particulars, which either have been already mentioned, or each point in the object, the whole will appear to an follow from what has been before laid down.

1. That as each point of an object, when viewed by the naked eye, appears in its proper place, and as that place is always to be found in the line in which the axis of a pencil of rays flowing from it enters the eye, or elfe in the line which Dr Wells calls the common axis; we from hence acquire an habit of judging the point to be fituated in that line: and, becaufe the mind is unacquainted with what refractions the rays fuffer before they enter the eye, therefore, in cafes where they are diverted from their natural courfe, by paffing through any medium, it judges the point ty. To explain this, let ABCD (fig. 6.) reprefent to be in that line produced back in which the axis of a pencil of rays flowing from it is fituated the inftant they enter the eye, and not in that it was in before be feen by an eye at F, becaufe HB, the upper part refraction. We shall therefore, in what follows, suppose the apparent place of an object, when seen thro' is filled with water to the height GH, the ray EK a refracting medium, to be somewhere in that line pro- being refracted at the furface of the water into the duced back in which the axis of a pencil of rays flowing from it proceeds after they have paffed through the mdium.

follows it will be neceffary to suppose an object, when Appear. feen through a medium whereby its apparent diffance ance of 06. is altered, to appear in fome determinate fituation, in though Me. those cafes where the divergency of the rays at their da of diffe. entrance into the eye is confiderable, we will suppose rent Forma the object to appear where those lines which they defcribe in entering, if produced back, would crofs each other : though it must not be afferted, that this is the precife diflance; becaufe the brightnefs, diffinctnefs, and apparent magnitude of the object, on which its apparent distance in some measure depends, will also fuffer an alteration by the refraction of the rays in paffing through that medium.

3. That we estimate the magnitude of an object by that of the optic angle.

4. That vision is the brighter, the greater the number of rays is which enter the pupil. And,

5. That, in fome cafes, the apparent brightnefs, distinctuels, and magnitude of an object, are the only means whereby our judgment is determined in effimating the diftance of it.

PROP. I. An object placed within a medium terminaced by a plane furface on that fide which is next the eye, if the medium be denfer than that in which the eye is (as we fhall always suppose it to be, unless where the contrary is expressed), appears nearer to the furface of the medium than it is.

Thus, if A be a point of an object placed within the medium BDCE (fig. 5.), and Ab Ac be two rays proceeding from thence, thefe rays passing out of a denfer into a raver medium, will be refracted from their refpective perpendiculars bd, ce, and will enter the eye at H, suppose in the directions bf, cg : let then these lines be produced back till they meet in F; this will he the apparent place of the point A: and becaufe the refracted rays bf, cg will diverge more than the incident ones Ab, Ac, it will be nearer to the points b and c than the point A; and as the fame is true of eye at H, nearer to the furface BC than it is.

From hence it is, that when one end of a ftraight flick is put under water, and the flick is held in an oblique polition, it appears bent at the surface of the water ; viz. becaufe each point that is under water appears nearer the furface, and confequently ligher than it is.

From hence likewife it is, that an object at the bottom of a veffel may be seen when the veffel is filled with water, though it be fo placed with refpect to the eye, that it cannot be seen when the vefiel is empa veffel, and let E be an object lying at the bottom of it. This object, when the veffel is empty, will not of the vellel, will obstruct the ray EH; but when it line KF, the eye at F shall fee the object by means of that.

In like manner, an object fituated in the horizon An object 2. That we are able to judge, though imperfectly, appears above its true place, upon account of the re-fituated of the diftance of an object by the degree of diver- fraction of the rays which proceed from it in their paf- the horiz gency, wherein the rays flowing from the fame point fage through the atmosphere of the earth. For, first, appears of the object enter the pupil of the eye, in cafes where if the object be fituated beyond the limits of the atmo- true place That divergency is confiderable; but because in what sphere, its rays in entering it will be refracted towards the

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T P ()which is the centre of the atmosphere : and as they rays that come from that object can enter an eye upon the furface of the earth, except what enter the atmofphere higher than they need to do if they could come in a right line from the object : confequently the object must appear above its proper place. Secondly, if the object be placed within the atmosphere, the cafe is ftill the fame ; for the rays which flow from it must continually enter a denfer medium whose centre is below the eye : and therefore being refracted towards the centre, that is, downwards as before, those which enter the eye mult neceffarily proceed as from fonce point above the object ; wherefore the object will

appear above its proper place. From hence it is, that the fun, moon, and ftars, appear above the horizon, when they are just below it; and higher than they ought to do, when they are above it : Likewife distant hills, trees, &c. feem to be higher than they are.

Further, the lower thefe objects are in the horizon, the greater is the obliquity with which the rays which flow from them enter the atmosphere, or pals from the rarer into the denfer parts of it; and therefore they appear to be the more elevated by refraction : upon which account the lower parts of them are apparently more elevated than the other. This makes their upper and under parts feem nearer than they are; as is evident from the fun and moon, which appear of an oval form when they are in the horizon, their horizontal diameters appearing of the fame length they would do if the rays Inffered no refraction, while their vertical ones are shortened thereby.

PROP. II. An object feen through a medium terminated by plane and parallel furfaces, appears nearer, brighter, and larger, than with the naked eye.

For inflance, let AB (fig. 7.) be the object, CDEF ccclvn1. the medium, and GH the pupil of an eye, which is here drawn large to prevent confusion in the figure. And, 1ft, let RK, RL, be two rays proceeding from plane me the point R, and entering the denfer medium at K and L; thefe rays will here by refraction he made to ears near- diverge lefs, and to proceed afterwards, fuppofe in the lines Ka, Lb; at a and b, where they pass out of the denfer medium, they will be as much refracted the contrary way, proceeding in the lines ac, bd, parallel to their first directions. Produce these lines back till they meet in e: this will be the apparent place of the point R; and it is evident from the figure, that it must be nearer the eye than that point ; and because the fame is true of all other pencils flowing from the object AB, the whole will be feen in the fituation fg, nearer to the eye than the line AB. 2d, As the rays RK, RL, would not have entered the eye, but have paffed by it in the directions Kr, Lt, had they not been refracted in paffing through the medium, the object appears brighter. 3d, The rays Ab, Bi, will be refracted at b and i into the lefs con-

I C S. uppear. the perpendicular; that is, towards a line drawn from 7M, parallel to Ab and Bi produced; fo that the ex. Appear the point where they enter, to the centre of the earth, tremities of the object will appear in the lines ML, ance of Ob-M/ produced, viz. in f and g, and under as large an through pass on, they will be continually refracted the same angle fMg, as the angle AqB under which an eye Media of ifferent way, because they are all along entering a denser part, at q would have seen it had there been no medium in- different the centre of whole convexity is shill the fame point; terpoled to refract the rays; and therefore it appears npon which account the line they deferibe will be a larger to the eye at GH, being feen through the incurve bending downwards : and therefore none of the terposed medium, than otherwise it would have done. But it is here to be obferved, that the nearer the point e appears to the eye on account of the refraction of the rays RK, RL, the florter is the image fg, becaufe it is terminated by the lines Mf and Mg, upon which account the object is made to appear lefs; and therefore the apparent mignitude of an object is not much augmented by being feen through a medium of this form.

> Farther, it is apparent from the figure, that the effect of a medium of this form depends wholly upon its thickness; for the diftance between the lines Rr and ec, and confequently the diffance between the points e and R, depends upon the length of the line Ka: Again, the diftance between the lines AM and fM depends on the length of the line bk; but both Ku and kb depend on the diffance between the furfaces CE and DF, and therefore the effect of this medium depends upon its thicknefs.

PROP. III. An object feen through a convex lens, appears larger, brighter, and more diftant, than with the naked eye.

168 To illustrate this, let AB (fig. 8.) he the object, Seen thro" CD the lens, and EF the eye. 1. From A and B, the a couver extremities of the object, draw the lines AYr, BXr, lens, apcroffing each other in the pupil of the eye; the angle pears targers ArB comprehended detween these lines, is the angle and more under which the object would be feen with the naked diftant. eye. But by the interpolition of a lens of this form, whofe property it is to render converging rays more fo, the rays AY and BX will be made to crofs each other before they reach the pupil. There the eye at E will not perceive the extremities of the object by means of thefe rays (for they will pass it without entering), but by fome others which must fall without the points Y and X, or between them; but if they fall between them, they will be made to concur fooner than they themfelves would have done; and therefore, if the extremities of the object could not be feen by them, it will much lefs be feen by thefe. It remains therefore, that the rays which will enter the eye from the points A and B after refraction, must fall upon the lens without the points Y and X; let then the rays AO and BP be fuch. Thefe after refraction entering the eye at r, the extremities of the object will be feen in the lines rQ, rT, produced, and under the optic angle Q r T, which is larger than A r B, and therefore the apparent magnitude of the object will be increased. 2. Let GHI be a pencil of rays flowing from the point G; as it is the property of this lens to render diverging rays less diverging, parallel, or converging, it is evident that fome of those rays, which would proceed on to F and E, and mils the eye, were they to fuffer no refraction in paffing through the lens, will now enter it ; by which means the object will appear brighter. 3. As to the apparent diffance of the object, that will vary according to the fituation of it with erging lines hk, il, and at the other furface into kM, respect to the focus of parallel rays of the lens. I. Then

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ance of Ob- nearer the lens than its focus of parallel rays, that the through refracted rays KE and LF, though rendered lefs di-Media of verging by paffing through it, may yet have a confiderable degree of divergency, fo that we may be able to form a judgment of the diffance of the object thereby. In this cafe, the object ought to appear where EK, FL, produced back concur; which, becaufe they diverge lefs than the rays GH, GI, will be beyond G, that is, at a greater diftance from the lens than the object is. But becaufe both the brightnefs and magnitude of the object will at the fame time be augmented, prejudice will not permit us to judge it quite. fo far off as the point where those lines meet, but fomewhere between that point and its proper place. 2. Let the object be placed in the focus of parallel rays, then will the rays KE and LF become parallel; and though in this cafe the object would appear at an immense diftance, if that diftance were to be judged of by the direction of the rays KE and LF, yet upon account of the brightness and magnitude of it, we shall not think it much farther from us than if it were feen by the naked eye. 3. If the object be fituated beyond the focus of parallel rays, as in BA (fig. 9.), the rays flowing from thence and falling upon the lens CD, will be collected into their refpective foci at a and b, and the intermediate points m, n, &c. and will there form an image of the object AB; and after croffing each other in the feveral points of it, as expreffed in the figure, will pass on diverging as from a real object. Now if an eye be fituated at c, where Ac, Bc, rays proceeding from the extreme points of the object, make not a much larger angle AcB, than they would do if there were no lens interpofed, and the rays belonging to the fame pencil do not converge fo much as those which the eye would receive if it were placed nearer to a or b, the object upon these accounts appearing very little larger or brighter than with the naked eye, is feen nearly in its proper place; but if the eye recedes a little way towards ab, the object then appearing both brighter and larger, feems to approach the lens: which is an evident proof of what

has been fo often afferted, viz. that we judge of the distance of an object in some measure by its brightnefs and magnitude; for the rays converge the more the farther the eye recedes from the lens; and therefore if we judged of the diftance of the object by the direction of the rays which flow from it, we ought in this cafe to conceive it at a greater diftance, than when the rays were parallel, or diverged at their entrance into the eye.

That the object flould feem to approach the lens in this cafe, was a difficulty that exceedingly puzzled the learned Barrow, and which he pronounces infuperable, and not to be accounted for by any theory we have of vision. Molineux alfo leaves it to the folution of others, as that which will be inexplicable, till a more intimate knowledge of the vifive faculty, as he expreffes it, be obtained by mortals.

They imagined, that feeing an object appears farther off, the lefs the rays diverge which fall upon the eye, if they should proceed parallel to each other, it ought to appear exceeding remote; and if they should converge, it should then appear more distant still : the reason of this was, because they looked upon the ap-Nº 248.

Appear. I. Then, let us suppose the object placed so much parent place of an object, as owing only to the direc- Appear. tion of the rays whatever it was, and not at all to its ance of Ob apparent magnitude or fplendor.

Perhaps it may proceed from our judging of the Media of diftance of an object in some measure by its magni- different tude, that that deception of fight commonly obferved by travellers may arife; viz. that upon the first appearance of a building larger than ufual, as a cathedral church, or the like, it generally feems nearer to them, than they afterwards find it to be.

169 PROB. IV. If an object be placed farther from a in certain convex lens than its focus of parallel rays, and the eye circumbe fituated farther from it on the other fide than the dances an object feen place where the rays of the feveral pencils are collect-through a ed into their respective foci, the object appears in-convex lens verted, and pendulous in the air, between the eye and appears inverted and the lens.

To explain this, let AB (fig. 9.) represent the ob- in the air. ject, CD the lens; and let the rays of the pencil ACD be collected in a, and those of BCD in b, forming there an inverted image of the object AB, and let the eye be placed in F: it is apparent from the figure, that fome of the refracted rays which pafs through each point of the image will enter the eye as from a real object in that place; and therefore the object AB will appear there, as the proposition afferts. But we are fo little accustomed to fee objects in this manner. that it is very difficult to perceive the image with one eye; but if both eyes are fituated in fuch a manner, that rays flowing from each point of the image may enter both, as at G and H, and we direct our optic axes to the image, it is eafy to be perceived.

If the eye be fituated in *a* or *b*, or very near them on either fide, the object appears exceedingly confused, viz. if at d, the rays which proceed from the fame point of the object converge fo very much, and if at e, they diverge fo much, that they cannot be collected together upon the retina, but fall upon it as if they were the axes of fo many diffinct pencils coming thro' every point of the lens; wherefore little more than one fingle point of the object is feen at a time, and that appears all over the lens; from whence nothing but confusion arifes.

If the lens be fo large that both eyes may be applied to it, as in b and k, the object will appear double ; for it is evident from the figure, that the rays which enter the eye at b from either extremity of the object A or B, do not proceed as from the fame point with that from whence those which enter the other at k feem to flow; the mind therefore is here deceived, and looks upon the object as fituated in two different places, and therefore judges it to be double.

PROP. V. An object feen through a concave lens An object appears nearer, fmaller, and lefs bright, than with the through a naked eye. concave

Thus, let AB (fig. 10.) be the object, CD the pu-lens is feen nearer, pil of an eye, and EF the lens. Now, as it is the imaller, and property of a lens of this form to render diverging less bright rays more fo, and converging ones lefs fo, the diver- than with ging rays GH, GI, proceeding from the point G, the naked will be made to diverge more, and fo to enter the eye as from fome nearer point g; and the rays AH, BI. which converge, will be made to converge lefs, and to enter the eye as from the points a and b; wherefore the objects will appear in the fituation ag b, lefe and

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Reflection and nearer than without the lens. Farther, as the rays which proceed from G are rendered more diverging, fome of them will be made to pais by the pupil of the eye, which otherwife would have entered it, and therefore each point of the object will appear lefs bright.

glafs, that is, fuch as is terminated by feveral plain furfaces, is multiplied thereby.

Plate

For inftance, let A (fig. 11). be an object, and BC CCCLVIII a polygonous glafs terminated by the plain furfaces BD, DE, &c. and let the fituation of the eye F be fuch, that the rays AB being refracted in paffing through the glass, may enter it in the direction BF, and the rays AC in the direction CF. Then will the eye, by means of the former, fee the object in G, and by the latter in H; and by means of the rays AI, the object will appear also in its proper fituation A.

SECT. III. Of the Reflection of Light. WHEN a ray of light falls upon any body, however

171 Some por- transparent, the whole of it never paffes through the Bodies.

first furface,

tion of light body, but fome part is always driven back or reflected sectedfrom from it; and it is by this reflected light that all bodies transparent which have no light of their own become visible to us. Of that part of the ray which enters, another part is also reflected from the fecond furface, or that which is farthest from the luminous body. When this part arrives again at the first furface, part of it is reflected back from that furface; and thus it continues to be reflected between the two furfaces, and to pafs backwards and forwards within the fubstance of the medium, till fome part is totally extinguished and loft. Besides this inconfiderable quantity, however, which is loft in this manner, the fecond furface often reflects much more than the first; infomuch that, in certain pofitions, fcarce any rays will pass through both fides of the medium. A very confiderable quantity is also unaccountably loft or extinguished at each reflecting furface ; infomuch that no body, however transparent, can transmit all the rays which fall upon it; neither, tho' it be ever so well fitted for reflection, will it reflect them all.

§ I. Of the Caufe of Reflection.

THE reflection of light is by no means fo eafily accounted for as the refraction of the fame fluid. This property, as we have feen in the last fection, may be accounted for in a fatisfactory manner by the fuppofition of an attractive power diffused throughout the medium, and extending a very little way beyond it; but with regard to the reflection of light, there feems to be no fatisfactory hypothefis hitherto invented. Of the principal opinions on this fubject Mr Rowning hath given us the following account.

I. It was the opinion of philosophers, before Sir 172 Ifaac Newton difcovered the contrary, that light is Light is reflected by impinging upon the folid parts of bodies. not reflected by im- But that it is not fo, is clear for the following rea-

pinging on fons. the folid A And first, it is not reflected at the first furface of a parts of bo- body by impinging against it.

For it is evident, that, in order to the due and Vol. XIII. Part I.

regular reflection of light, that is, that the reflected Caufe of rays should not be disperfed and scattered one from an-Reflection. other, there ought to be no rafures or unevenness in the reflecting furface large enough to bear a fenfible proportion to the magnitude of a ray of light; becaufe if the furface abounds with fuch, the reflected PROP. VI. An object feen through a polygonous rays will rather be feattered like a parcel of pebbles thrown upon a rough pavement, than reflected with that regularity with which light is observed to be from a well polished furface. Now those furfaces, which to our fenfes appear perfectly fmooth and well polifhed, are far from being fo; for to polifh, is no other than to grind off the larger eminences and protuberances of the metal with the rough and fharp particles of fand, emery, or putty, which must of necessity leave behind them an infinity of rafures and fcratches, which, though inconfiderable with regard to the former roughneffes, and too minute to be difcerned by us, must nevertheless bear a large proportion to, if not vaftly exceed, the magnitude of the particles of light.

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Secondly, it is not reflected at the fecond furface Nor at the fecond. by impinging against any folid particles.

That it is not reflected by impinging upon the folid particles which conflitute this fecond furface, is fufficiently clear from the foregoing argument; the fecond furfaces of bodies being as incapable of a perfect polifh as the first : and it is farther confirmed from hence, viz. that the quantity of light reflected differs according to the different denfity of the medium behind the body. And that it is not reflected by impinging upon the particles which conflitute the furface of the medium behind it, is evident, becaufe the ftrongeft reflection of all at the fecond furface of a body, is when there is a vacuum behind it. This therefore wants no faither proof.

11. It has been thought by fome, that it is reflected Suppolition at the first furface of a body, by a repulsive force of a repul-ive force; equally diffused over it; and at the second, by an attractive force.

-1. If there be a repulsive force diffused over the Objected furface of bodies that repels rays of light at all times; to. then, fince by increasing the obliquity of a ray we diminish its perpendicular force (which is that only whereby it must make its way through this repulsive force), however weakly that force may be supposed to act, rays of light may be made to fall with to great a degree of obliquity on the reflecting furface, that there shall be a total reflection of them there, and not one particle of light be able to make its way through : which is contrary to obfervation; the reflection of light at the first furface of a transparent body being never total in any obliquity whatever. The hypothefis therefore in this particular must be falfe.

2. As to the reflection at the fecond furface by the Attractive attractive force of the body; this may be confidered force fupin two refpects : first, when the reflection is total; pofed; fecondly, when it is partial.

And first, in cafes where the reflection is total, the cause of it is undoubtedly that fame attractive force by which light would be refracted in paffing out of the fame body. This is manifest from that analogy which is observable between the reflection of light at this fecond furface, and its refraction there. For otherwife, what can be the reafon that the total reflection should begin just when the obliquity of the incident

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P T Caufe of cident ray, at its arrival at the fecond furface, is fuch Reflection. that the refracted angle ought to be a right one ; or when the ray, were it not to return in reflection, ought to pass on parallel to the furface, without going from it? For in this cafe it is evident, that it ought to be returned by this very power, and in fuch manner that the angle of reflection shall be equal to the angle of incidence; just as a ftone thrown obliquely from the earth, after it is fo far turned out of its courfe by the attraction of the earth, as to begin to move horizontally, or parallel to the furface of the earth, is then by the fame power made to return in a curve fimilar to that which is defcribed in its departure from the earth, and fo falls with the fame degree of obliquity that it was thrown with.

But, fecondly, as to the reflection at the fecond furface, when it is partial; an attractive force uniformly fpread over it, as the maintainers of this hypothefis conceive it to be, can never be the cause thereof. Becaufe it is inconceivable, that the fame force, acting in the fame circumstances in every refpect, can fomctimes reflect the violet coloured rays and traufmit the red, and at other times reflect the red and transmit the violet.

We have flated this objection, because it is our bufinels to conceal no plaufible opinions: but it is not valid; for in each colour, the reflection takes place at that angle, and no other, where the refraction of that ray would make it parallel to the posterior furface.

This partial reflection and refraction is a great difficulty in all the attempts which have been made to give a mechanical explanation of the phenomena of optics. It is equally a defideratum in that explanation which was proposed by Huygens, and, fince his time, revived by Euler, by means of the undulations of an elastic fluid, although a vague confideration of undulatory motions feems to offer a very fpecious analogy. But a rigid application of fuch knowledge as we have acquired of fuch motions, will convince any unprejudiced mathematician, that the phenomena of undulation are effentially diffimilar to the phenomena of light. The inflection of light, and its refraction, equally demonstrate that light is acted on by moving forces in a direction perpendicular to the furface; and it is equally demonstrable that fuch forces must, in proper circumstances, produce reflections precifely fuch as we observe. The only difficulty is to show how there can be forces which produce both reflection and refraction, in circumstances which are fimilar. The fact is, that fuch effects are produced : the first logical inference is, that with respect to the light which is reflected and that which is refracted, the circumftances are not fimilar; and our attention should be directed to the discovery of that diffimilarity. All the phenomena of combined reflection and refraction should be examined and classed according to their generality, not doubting but that thefe points of refemblance will lead to the difcovery of their caufes. Now the experiments of Mr Bouguer flow that bodies differ extremely in their powers of thus feparating light by reflection and refraction, fome of them reflecting much more at a given angle than others. It is not therefore a general property of light to be partly reflected and partly refracted, but a diflinctive property of *different* bodies; and fince we fee that they S.

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poffels it in different degrees, we are authorifed to con. Caufe of clude that fome bodies may want it altogether. We Reflection. may therefore expect fome fuccefs by confidering how bodies are affected by light, as well as how light is affected by bodies. Now, in all the phenomena of the material world we find bodies connected by mutual forces. We know no cafe where a body A tends towards a body B, or, in common language, is attracted by it, without, at the fame time, the body B tend-ing towards A. This is observed in the phenomena of magnetism, electricity, gravitation, corpuscular at-traction, impulse, &c. We should therefore conclude from analogy, that as bodies change the motion of light, light also changes the motion of bodies; and that the particles near the furface are put into vibra-128 tion by the paffage of light through among them. The objec-Suppose a parcel of cork-balls all hanging as pendu-tion obvialums in a fymmetrical order, and that an electrified ted. ball paffes through the midft of them; it is very eafy to fhow that it may proceed through this affemblage in various directions with a finuated motion, and without touching any of them, and that its ultimate direction will have a certain inclination to its primary direction, depending on the outline of the affemblage, just as is observed in the motion of light; and, in the mean time, the cork-balls will be varioufly agitated. Just fo must it happen to the particles of a transparent body, if we suppose that they act on the particles of light by mutual attractions and repulfions.

An attentive confideration of what happens here will flow us that the fuperficial particles will be much more agitated than the reft; and thus a ftratum beproduced, which, in any inftant, will act on those particles of light which are then approaching them in. a manner different from that in which they will act on fimilarly fituated particles of light, which come, into the place of the first in the following moment, when these acting particles of the body have (by theirmotion of vibration) changed their own fituation. Now it is clearly underflood, that in all motions of vibration, fuch as the motions of pendulums, there is a moment when the body is in its natural fituation, aswhen the pendulum is in the vertical line. This mayhappen in the fame inftant in each atom of the tranfparent body. The particles of light which then come within the fphere of action may be wholly reflected ; in the next moment, particles of light in the very fituation of the first may be refracted.

Then will arife a feparation of light; and as this will depend on the manner in which the particles of. bodies are agitated by it during its passage, and as this again will depend on the nature of the body, that is on the law of action of those forces which connect the particles with each other, and with the particles of light, it will be different in different box dies. But in all bodies there will be this general re-. femblance, that the feparation will be most copious in great obliquities of incidence, which gives the repulfive forces more time for action, while it diminishes the perpendicular force of the light. Such a refemblance between the phenomena and the legitimate confequences of the affumption (the agitation of the parts of the body), gives us fome authority for alligning this as the caufe; nor can the allumption

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Caufe of tion be called gratuitous. To fuppose that the par-Reflection. ticles of the transparent body are not thus agitated, would be a most gratuitous contradiction of a law of nature to which we know no other exception.

Thus the objection raifed in nº 132. is obviated, because the reflection and refraction is not here conceived as fimultaneous, but as fucceffive.

III. Some, being apprehenfive of the infufficiency of a repulsive and attractive force diffused over the furfaces of bodies and acting uniformly, have fuppofed, that, by the adion of light upon the furface of bodies, the matter of these bodies is put into an undulatory motion ; and that where the furface of it is fubliding light is transmitted, and in those places where it is tiling light is reflected. But to overlook the objections which we have just made to this theory of un-. dulation, we have only to obferve, that, were it admitted, it seems not to advance us one jot farther; for in those cases, suppose where red is reflected and violet transmitted, how comes it to pass that the red impinges only on those parts when the waves are rifing, and the violet when they are fubfiding ?

180 Sir I. Newton's Hypothelis;

IV. The next hypothefis that we shall take notice of, is that remarkable one of Sir Ifaac Newton's fits of easy reflection and transmission, which we shall now explain and examine.

That author, as far as we can apprehend his meaning in this particular, is of opinion, that light in its paffage from the luminous body, is disposed to be alternately reflected by and transmitted through any refracting furface it may meet with; that thefe difpofitions (which he calls fits of eafy reflection and eafy transmission) return fucceffively at equal intervals; and that they are communicated to it at its first emiffion out of the luminous body it proceeds from, probably by fome very fubtle and elaftic fubftance diffuled through the univerle, and that in the following manner. As bodies falling into water, or paffing through the air, caufe undulations in each, fo the rays of light may excite vibrations in this elastic fubstance. The quickness of which vibrations depending on the elasticity of the medium (as the quickness of the vibrations in the air, which propagate found, depend folely on the elasticity of the air, and not upon the quickness of those in the founding body), the motion of the particles of it may be quicker than that of the rays: and therefore, when a ray at the inftant it impinges upon any furface, is in that part of a vibration of this elastic fubstance which confpires with its motion, it may be eafily transmitted; and when it is in that part of a vibration which is contrary to its motion, it may be reflected. He farther fuppofes, that when light falls upon the furface of a body, if it be not in a fit of eafy transmission, every ray is there put into one, fo that when they come at the other fide (for this elastic fubstance, eafily pervading the pores of bodies, is capable of the fame vibrations within the body as without it), the rays of one colour shall be in a fit of eafy transmission, and those of another in a fit of eafy reflection, according to the thickness of the body, the intervals of the fits being different in rays of a different kind. This feems to account for the different colours of the bubble and thin plate of air and water, as is obvious enough ; and likewife for the reflection of light at the fecond furface of a

thicker body; for the light reflected from thence is Laws of alfo obferved to be coloured, and to form rings ac. Reflection. cording to the different thickness of the body, when not intermixed and confounded with other light, as will appear from the following experiment. If a piece of glass be ground concave on one fide and convex on the other, both its concavity and convexity having one common centre; and if a ray of light be made to pass through a small hole in a piece of paper held in that common centre, and be permitted to fall on the glass; befides those rays which are regularly reflected back to the hole again, there will be others reflected to the paper, and form coloured rings furrounding the hole, not unlike those occafioned by the reflection of light from thin plates.

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It is ever with extreme reluctance that we venture Untenable. to call in queffion the doctrines of Newton; but to his theory of reflection there is this infuperable objection, that it explains nothing, unlefs the caufe of the fits of more eafy reflection and transmission be held as legitimate, namely, that they are produced by the undulations of another elastic sluid, incomparably more subtile than light, acting upon it in the way of impulse. The fits themfelves are matters of fact, and no way different from what we have endeavoured to account for: but to admit this theory of them would be to tranfgrefs every rule of philosophifing, as we have fhown them to be fusceptible of explanation from acknowledged optical laws.

§ 2. Of the Laws of Reflection.

THE fundamental law of the reflection of light, is, The fundathat in all cafes the angle of reflection is equal to the of Reflecangle of incidence. This is found by experiment to tion. be the cafe, and belides may be demonstrated mathematically from the laws of percuffion in bodies perfectly elaftic. The axiom therefore holds good in every cafe of reflection, whether it be from plane furfaces or fpherical ones, and that whether they are convex or concave; and hence the feven following propofitions relating to the reflection of light from plane and fpherical furfaces may be deduced.

I. Rays of light reflected from a plane furface have the fame degree of inclination to one another that their respective incident ones have .- For the angle of reflection of each ray being equal to that of its refpective incident one, it is evident, that each reflected ray will have the fame degree of inclination to that portion of the furface from whence it is reflected that its incident one has: but it is here fupposed, that all those portions of furface from whence the rays are re. flected, are fituated in the fame plain; confequently the reflected rays will have the fame degree of inclination to each other that their incident ones have, from whatever part of the furface they are reflected.

II. Parallel rays reflected from a concave furface are rendered converging .- To illustrate this, let AF, CD, EB, (fig. 1.) represent three parallel rays falling upon the concave furface FB, whole centre is CCCLIX. C. To the points F and B draw the lines CF, CB; Laws of rethese being drawn from the centre, will be perpendi- flection cular to the furface at those points. The incident ray from a con-CD also passing through the centre, will be perpendi- cave furcular to the furface, and therefore will return after re-face. flection in the fame line; but the oblique rays AF and Qqz

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Plate

Laws of Reflection in the line CD. Laws of and EB will be reflected into the lines FM and BM, fituated on the contrary fide of their reflective perpendiculars CF and CB. They will therefore proceed converging after reflection towards fome point, as M, in the line CD.

111. Converging rays falling on the like furface, are made to converge more. — For, every thing remaining as above, let GF, HB, be the incident rays. Now, becaule thefe rays have larger angles of incidence than the parallel ones AF and EB in the foregoing cafe, their angles of reflection will alfo be larger than those of the others; they will therefore converge after reflection, fuppole in the lines FN and BN, having their point of concourse N farther from the point C than M, that to which the parallel rays AF and EB converged to in the foregoing cafe; and their precife degree of convergency will be greater than that wherein they converged before reflection.

IV. Diverging rays falling upon the like furface, are, after reflection, parallel, diverging, or converging. If they diverge from the focus of parallel rays, they then become parallel; if from a point nearer to the furface than that, they will diverge, but in a lefs degree than before reflection; if from a point between that and the centre, they will converge after reflection, and that to fome point on the contrary fide of the centre, but fituated farther from it than the point from which they diverged. If the incident rays diverge from a point beyond the centre, the reflected ones will converge to one on the other fide of it, but nearer to it than the point they diverged from; and if they diverge from the centre, they will be reflected thither again.

1. Let them diverge in the lines MF, MB, proceeding from M, the focus of parallel rays; then, as the parallel rays AF and EB were reflected into the lines FM and BM (by Prop. II.), thefe rays will now on the contrary be reflected into them.

2. Let them diverge from N, a point nearer to the furface than the focus of parallel rays, they will then be reflected into the diverging lines FG and BH which the incident rays GF and HB deferibed that were fhewn to be reflected into them in the foregoing proposition; but the degree wherein they diverge will be lefs than that wherein they diverged before reflection.

3. Let them proceed diverging from X, a point between the focus of parallel rays and the centre; they then make lefs angles of incidence than the rays MF and MB, which became parallel by reflection: they will confequently have lefs angles of reflection, and proceed therefore converging towards fome point, as Y; which point will always fall on the contrary fide of the centre, becaufe a reflected ray always falls on the contrary fide of the perpendicular with refpect to that on which its incident one falls; and of confequence it will be farther diftant from the centre than X.

4. If the incident ones diverge from Y, they will, after reflection, converge to X; those which were the incident rays in the former case being the reflected ones in this. And laftly;

5. If the incident rays proceed from the centre, they fall in with their respective perpendiculars; and for that reason are reflected thither again. C S.

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V. Parallel] rays reflected from a convex furface Laws of are rendered diverging .- For, let AB, GD, EF, Reflection. (fig. 2.) be three parallel rays falling upon the con-Place vex furface BF, whofe centre of convexity is C, and CCCLIX. let one of them, viz. GD, be perpendicular to the 184 furface. Through B, D, and F, the points of reflec- From a contion, draw the lines CV, CG, and CT; which, be-vex furface. caufe they pals through the centre, will be perpendicular to the furface at these points. The incident ray GD being perpendicular to the furface, will return after reflection in the fame line, but the oblique ones AB and EF in the lines BK and FL, fituated on the contrary fide of their respective perpendiculars BV and FT. They will therefore diverge, after reflection, as from fome point M in the line GD produced ; and this point will be in the middle between D and C.

VI. Diverging rays reflected from the like furface are rendered more diverging.—For, every thing remaining as above, let GB, GF, be the incident rays. Thefe having larger angles of incidence than the parallel ones AB and EF in the preceding cafe, their angles of reflection will also be larger than theirs: they will therefore diverge after reflection, suppose in the lines BP and FQ, as from some point N, farther from C than the point M; and the degree wherein they will diverge will be greater than that wherein they diverged before reflection.

VII. Converging rays reflected from the like furface, are parallel, converging, or diverging. If they tend towards the focus of parallel rays, they then become parallel; if to a point nearer the furface than that, they converge, but in a lefs degree than before reflection; if to a point between that and the centre, they will diverge after reflection, as from fome point on the contrary fide of the centre, but fituated farther from it than the point they converged to: if the incident rays converge to a point beyond the centre, the reflected ones will diverge as from one on the contrary fide of it, but nearer to it than the point to which the incident ones converged; and if the incident rays converge towards the centre, the reflected ones will proceed as from thence.

1. Let them converge in the lines KB and LF, tending towards M, the focus of parallel rays; then, as the parallel rays AB, EF were reflected into the lines BK and FL (by Prop. V.), those rays will now on the contrary be reflected into them.

2. Let them converge in the lines PB, QF, tending towards N a point nearer the furface than the focus of parallel rays, they will then be reflected into the converging lines BG and FG, in which the rays GB, GF proceeded that were flown to be reflected into them by the laft proposition : but the degree wherein they will converge will be lefs than that wherein they converged before reflection.

3. Let them converge in the lines RB and SF proceeding towards X, a point between the focus of parallel rays and the centre: their angles of incidence will then be lefs than those of the rays KB and LF, which became parallel after reflection : their angles of reflection will therefore be lefs; on which account they must neceffarily diverge, suppose in the lines BH and FI, from some point, as Y; which point (by Prop. IV.) will fall on the contrary fide of the.

Laws of centre with respect to X, and will be farther from it Reflection. than that.

4. If the incident rays tend towards Y, the refleeted ones will diverge as from X ; those which were the incident ones in one cafe being the reflected ones in the other.

5. Laftly, if the incident rays converge towards the centre, they fall in with their respective perpendiculars; on which account they proceed after reflection as from the centre.

We have already obferved, that in fome cafes there is a very great reflection from the fecond furface of a transparent body. The degree of inclination necessary to caufe a total reflection of a ray at the fecond furface of a medium, is that which requires that the refracted angle (supposing the ray to pass out there) should be equal to or greater than a right one; and confequently it depends on the refractive power of the medium through which the ray paffes, and is therefore different in different media. When a ray passes through glafs furrounded with air, and is inclined to its fecond furface under an angle of 42 degrees or more, it will be wholly reflected there. For, as It is to 17 (the ratio of refraction out of glafs into air), fo is the fine of an angle of 42 degrees to a fourth numter that will exceed the fine of a right angle. From hence it follows, that when a ray of light arrives at the fecond furface of a transparent fubiliance with as great or a greater degree of obliquity than that which is neceffary to make a total reflection, it will there be all returned back to the first : and if it proceeds towards that with as great an obliquity as it did towards the other (which it will do if the furfaces of the medium be parallel to each other), it will there be all reflected again, &c. and will therefore never get out, but pass from tide to fide, till it be wholly fuffocated and loft within the body .- From hence may arife an obvious inquiry, how it comes to pafs, that light falling very obliquely upon a glafs window from without, should be transmitted into the room. In answer to this it must be confidered, that however obliquely a ray falls upon the furface of any medium whofe fides are parallel (as those of the glass in a window are), it will fuffer fuch a degree of refraction in entering there, that it shall fall upon the fecond with a lefs obliquity than that which is neceffary to caufe a total reflection. For inflance, let the medium be glass, as supposed in the prefent cafe : then, as 17 is to 11 (the ratio of refraction out of air into glefs), fo is the fine of the largest angle of incidence with which a ray can fall upon any furface to the fine of a lefs angle than that of. total reflection. And therefore, if the fides of the glafs be parallel, the obliquity with which a ray falls upon the first furface, cannot be fo great, but that it shall pass the second without suffering a total reflection there.

When light paffes out of a denfer into a rarer medium, the nearer the fecond medium approaches the first in density (or more properly in its refractive power), the less of it will be refracted in passing from one to the other; and when their refracting powers are equal, all of it will pass into the fecond medium.

185 The above propositions may be all mathematically The preceding propo-demonstrated in the following manner.

PROP. I. Of the reflection of rays from a plane furfitions demanstrated face.

mathemati-"When rays fall upon a plane furface, if they dically.

verge, the focus of the reflected rays will be at the fame Laws of diftance behind the furface, that the radiant point is be- Reflection. fore it : if they converge, it will be at the fame diftance before the furface that the imaginary focus of the incident rays is behind it."

'I his propolition admits of two cafes.

CASE I. Of diverging rays.

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DEM. Let AB, AC, (fig. 3.) be two diverging CCCLIX. rays incident on the plain furface DE, the one perpendicularly, the other obliquely : the perpendicular one AB will be reflected to A, proceeding as from fome point in the line AB produced ; the oblique one AC will be reflected into fome line as CF, fuch that the point G, where the line FG produced interfects the line AB produced alfo, fhall be at an equal distance from the furface DE with the radiant A. For the perpendicular CH being drawn, ACH and HCF will be the angles of incidence and reflection ; which being equal, their complements ACB and FCE are fo too: but the angle BCG is equal to FCE, as being vertical to it : therefore in the triangles ABC and GBC the angles at C are equal, the fide BC is common, and the angles at B are also equal to each other, as being right ones; therefore the lines AB and BG, which refpet the equal angles at C, are also equal; and eonfequently the point G, the focus of the ineident rays. AB, AC, is at the fame diftance behind the furface, . that the point A is before it. Q. E. D.

CASE 2. Of converging rays.

This is the converse of the former cafe. For fuppofing FC and AB to be two converging ineident rays,. CA and BA will be the reflected ones (the angles of incidence in the former cafe being now the angles of reflection, and vice verfa), having the point A for their focus; but this, from what was demonstrated above, . is at an equal diftance from the reflecting furface with the point G, which in this cafe is the imaginary focus. of the ineident rays FC and AB.

OBS. It is not here, as in the refraction of rays in paffing through a plane furface, where fome of the refracted rays proceed as from one point, and fome as from another : but they all proceed after reflection as from one and the fame point, however obliquely they. may fall upon the furface ; for what is here demonstrated of the ray AC holds equally of any other, as Al, AK, &c.

The cafe of parallel rays incident on a plane furface is included in this proposition : for in that cafe we are to suppose the radiant to be at an infinite diltance from a the furface, and then by the proposition the focus of the reflected rays will be fo too; that is, the rays will be parallel after reflection, as they were before.

PROP. 11. Of the reflection of parallel rays from a fp.herical furface.

"When parallel rays are incident upon a fpherical. furface, the focus of the reflected rays will be the middle point between the centre of convexity and the furface."

This proposition admits of two cafes.

CASE 1. Of parallel rays falling upon a convex : furface.

DEM. Let AB, DH, (fig. 4.) represent two parallel rays incident on the convex furface BH, the one : perpendicularly, the other obliquely; and let C be the centre of convexity; fuppole HE to be the reflected ray; of the oblique incident one DH proceeding as from F,

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Part I.

Laws of a point in the line AB produced. Through the point Reflection. H draw the line CI, which will be perpendicular to the furface at that point; and the angles DHI and IHE, being the angles of incidence and reflection, will be equal. To the former of thefe, the angle HCF is equal, the lines AC and DH being parallel; and to the latter the angle CHF, as being vertical; wherefore the triangle CFH is ifofceles, and confequently the fides CF and FH are equal: but fuppoling BH to vanish, TH is equal to FB; and therefore upon this fuppoli-- tion FC and FB are equal, that is, the focus of the reflected rays is the middle point between the centre of convexity and the furface. Q. E. D.

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CASE 2. Of parallel rays falling upon a concave furface.

Plate

DEM. Let AB, DH, (fig. 5.) be two parallel CCCLIX. rays incident, the one perpendicularly, the other obliquely, on the concave furface BH, whofe centre of concavity is C. Let BF and HF be the reflected rays meeting each other in F; this will be the middle point between B and C. For drawing through C the perpendicular CH, the angles DHC and FHC, being the angles of incidence and reflection, will be equal, to the former of which the angle HCF is equal, as alternate; and therefore the triangle CFH is ifofceles. Wherefore CF and FH are equal : but if we suppose .BH to vanish, FB and FH are also equal, and therefore CF is equal to FB; that is, the focal diftance of the reflected rays is the middle point between the centre and the furface. Q. E. D.

OBS. It is here observable, that the farther the line DH, either in fig. 4. or 5. is taken from AB, the nearer the point F falls to the furface. For the farther the point H recedes from B, the larger the triangle CFH will become; and confequently, fince it is always an ifofceles one, and the bafe CH, being -the radius, is everywhere of the fame length, the equal legs CF and FH will lengthen ; but CF cannot grow longer unlefs the point F approach towards the furface. And the farther H is removed from B, the faster F approaches to it.

This is the reafon, that whenever parallel rays are confidered as reflected from a fpherical furface, the diftance of the oblique one from the perpendicular one is taken fo fmall with refpect to the focal diftance of that furface, that without any phyfical error it may be supposed to vanish.

186 From hence it follows, that if a number of parallel Reflected rays, as AB, CD, EG, &c. fall upon a convex furrays from a spherical face, (as fig. 6.) and if BA, DK, the reflected rays of furface ne the incident ones AB, CD, proceed as from the point ver proceed F, those of the incident ones CD, EG, viz. DK, GL, fame point will proceed as from N, those of the incident ones EG, HI, as from O, &c. becaufe the farther the incident ones CD, EG, &c. are from AB, the nearer to the furface are the points F, f, f, in the line BF, from which they proceed after reflection; fo that properly the foci of the reflected rays BA, DK, GL, &c. are not in the line AB produced, but in a curve line paffing through the points F, N, O, &c.

The fame is applicable to the cafe of parallel rays refleded from a concave furface, as expressed by the pricked lines on the other half of the figure, where PQ, RS, TV, are the incident rays; QF, Sf, Vf, the reflected ones, interfecting each other in the points

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X, Y, and F; fo that the foci of those rays are not Laws of in the line FB, but in a curve paffing through those Reflection. points.

Had the furface BH in fig. 4. or 5. been formed by Rays prothe revolution of a parabola about its axis having its ceeding focus in the point F, all the rays reflected from the from one convex furface would have proceeded as from the point point and F, and those reflected from the concave would have falling on a fallen upon it, however diftant their incident ones concave AB, DH, might have been from each other. For in furface are the parabola, all lines drawn parallel to the axis make all reflected angles with the tangents to the points where they cut point. from one the parabola (that is, with the furface of the parabola) equal to those which are made with the fame tangents by lines drawn from thence to the focus; therefore, if the incident rays describe those parallel lines, the reflected ones will neceffarily defcribe thefe other, and fo will all proceed as from, or meet in, the fame point.

PROP. III. Of the reflection of diverging and converging rays from a fpherical furface.

"When rays fall upon any fpherical furface, if they Propordiverge, the diffance of the focus of the reflected rays tional difrom the furface is to the diffance of the radiant point france of from the fame (or, if they converge, to that of the the focus of imaginery focus of the incident rays reflecimaginary focus of the incident rays), as the diffance ted from a of the focus of the reflected rays from the centre is to fpherical the diffance of the radiant point (or imaginary focus furface. of the incident rays) from the fame."

This proposition admits of ten cafes.

CASE 1. Of diverging rays falling upon a convex furface.

DEM. Let RB, RD (fig. 7.) reprefent two diverging rays flowing from the point R as from a radiant, and falling the one perpendicularly, the other obliquely, on the convex furface BD, whofe centre is C. Let DE be the reflected ray of the incident one RD, produce ED to F, and through R draw the line RH parallel to FE till it meets CD produced in H. Then will the angle RHD be equal to EDH the angle of reflection, as being alternate to it, and therefore equal alfo to RDH which is the angle of incidence; wherefore the triangle DRH is ifofceles, and confequently DR is equal to RH. Now the lines FD and RH being parallel, the triangles FDC and RHC are fimilar, (or, to express it in Euclid's way, the fides of the triangle RHC are cut proportionably, 2 Elem. 6.): and therefore FD is to RH, or its equal RD, as CF to CR; but BD vanishing, FD and RD differ not from FB and RB: wherefore FB is to RB alfo, as CF to CR; that is, the diffance of the focus from the furface is to the diftance of the radiant point from the fame, as the diftance of the focus from the centre is to the diftance of the radiant from thence. 2. E. D.

CASE 2. Of converging rays falling upon a concave furface.

DEM. Let KD and CB be the converging incident rays having their imaginary focus in the point R, which was the radiant in the foregoing cafe. Then as RD was in that cafe reflected into DE, KD will in this be reflected into DF; for, fince the angles of incidence in both cafes are equal, as they are by being vertical, the angles of reflection will be fo too; fo that F will be the focus of the reflected rays : but it 5 was

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was there demonstrated, that FB is to RB as CF to Reflection. CR ; that is, the diffance of the focus from the furface is to the diftance (in this Cafe) of the imaginary focus of the incident rays, as the diffance of the fo us from the centre is to the distance of the imaginary focus of the incident rays from the fame. 2. E D.

CASE 3. Of converging rays falling upon a convex furface, and tending to a point between the focus of parallel rays and the centre.

DEM. Let BD (fig. 8.) reprefent a convex furface CCCLIX. whofe centre is C, and whofe focus of parallel rays is P; and let AB, KD, he two converging rays incident upon it, and having their imaginary focus at R, a point between P and C. Now becaufe KD tends to a point between the focus of parallel rays and the centre, the reflected ray DE will diverge from fome point on the other fide the centre, fuppose F; as explained above (p. 308.) under prop. 7. Through D draw the perpendicular CD. and produce it to H; then will KDH and HDE be the angles of incidence and reflection, which being equal, their vertical ones RDC and CDF will be fo too, and therefore the vertex of the triangle RDF is bifected by the line DC: wherefore (3 El. 6.) FD and DR, or, BD vanishing, FB and BR are to each other as FC to CR ; that is, the diftance of the focus of the reflected rays is to that of the imaginary focus of the incident ones, as the diftance of the former from the centre is to the diftance of the latter from the fame. Q. E. D. CASE 4. Of diverging rays falling upon a concave

furface, and proceeding from a point between the focus of parallel rays and the centre.

DEM. Let RB, RD, (fig. 8.) be the diverging rays incident upon the concave furface BD, having their radiant point in the point R, the imaginary focus of the incident rays in the foregoing cafe. Then as the incident rays in the foregoing cafe. KD was in that cafe reflected into DE, RD will now be reflected into DF. But it was there demonftrated, that FB and RB are to each other as CF to CR ; that is, the diftance of the focus is to that of the radiant as the diffance of the former from the centre is to the distance of the latter from the same. 2. E. D.

The angles of incidence and reflection being equal, it is evident, that if, in any cafe, the reflected ray be made the incident one, the incident will become the reflected one; and therefore the four following cafes may be confidered respectively as the converse of the four foregoing; for in each of them the incident rays are fuppofed to coincide with the reflected ones in the other. Or they may be demonstrated independently of them as follows.

CASE 5. Of converging rays falling upon a convex furface, and tending to a point nearer the furface than the focus of parallel rays.

DEM. Let ED, RB (fig 7.) be the converging rays incident upon the convex furface BD whole centre is C, and focus of parallel rays is P; and let the imaginary focus of the incident rays be at F, a point between P and B; and let DR be the reflected ray From C and R draw the lines CH, RH, the one paffing through D, the other parallel to FE: Then will the angle RHD be equal to HDE the angle of incidence, as alternate to it; and therefore

equal to HDR, the angle of reflection : wherefore Laws of the triangle HDR is ifofceles, and confequently DR Reflection. is equal to RH. Now the lines FD and RH being parallel, the triangles FDC and RHC are fimilar; and therefore RH, or RD, is to FD as CR to CF: but BD vanishing, RD and FD coincide with RB and FB, wherefore RB is to FB as CR to CF; that is, the diftance of the focus from the furface is to the distance of the imaginary focus of the incident rays, as the diftance of the focus from the centre is to the diftance of the imaginary focus of the incident rays from the fame. Q. E. D.

CASE 6. Of diverging rays falling upon a concave furface, and proceeding from a point between the focus of parallel rays and the furface.

DEM. Let FD and FB reprefent two diverging rays flowing from the point F as a radiant, which was the imaginary focus of the incident rays in the foregoing cafe. Then as ED was in that cafe reflected into DR, FD will be reflected into DK (for the reason mentioned in Cafe 2.), fo that the reflected ray will proceed as from the point R : but it was demonstrated in the cafe immediately foregoing, that RB is to FB as CR to CF; that is, the diffance of the focus from the furface is to that of the radiant from the fame, as the diftance of the former from the centre is to that of the latter from the fame. Q. E. D.

CASE 7. Of converging rays falling upon a convex furface, and tending towards a point beyond the centre.

DEM. Let AB, ED (fig. 8.) be the incident rays tending to F, a point beyond the centre C, and let DK be the reflected ray of the incident one ED. Then because the incident ray ED tends to a point beyond the centre, the reflected ray DK will proceed as from one on the contrary fide, fuppofe R; as ex-plained above under Prop. VII. Through D draw the perpendicular CD, and produce it to H. Then will EDH and HDK be the angles of incidence and reflection ; which being equal, their vertical ones CDF and CDR will be fo too: confequently the vertex of the triangle FDR is bifected by the line CD: wherefore, RD is to DF, or (3 Elem. 6.) BD vanishing, RB is to BF as RC to CF; that is, the distance of the focus of the reflected rays is to that of the imaginary focus of the incident rays, as the diftance of the former from the centre is to the diltance of the latter from the fame. 2. E. D.

CASE S. Of diverging rays falling upon a concave furface, and proceeding from a point beyond the centre

DEM. Let FB, FD, be the incident rays having. their radiant in F, the imaginary focus of the incident rays in the foregoing cafe. Then as .ED was in that cafe reflected into DK, FD will now be reflected into DR; fo that R will be the focus of the reflected rays. But it was demonstrated in the foregoing cafe, that RB is to FB as RC to CF; that is, the diffance of the focus of the reflected rays from the furface is to the diftance of the radiant from the fame, as the diftance of the focus of the reflected rays from the centre is to the diffance of the radiant from thence. Q_{2} E.D

The two remaining cafes may be confidered as the converse of those under Prop. 11. (p. 309, 310.), because the' -

Plate

P T ()Laws of the incident rays in thefe are the reflected ones in them; Reflection. or they may be demonstrated in the fame manner with the foregoing, as follows.

> CASE 9. Converging rays falling upon a convex furface, and tending to the focus of parallel rays, become parallel after reflection.

DEM. Let ED, RB (fig. 7.), represent two con-CCCLIX. verging rays incident on the convex furface BD, and tending towards F, which we will now fuppofe to be the focus of parallel rays; and let DR be the reflected ray, and C the centre of convexity of the reflecting furface. Through C draw the line CD, and produce it to H, drawing RH parallel to ED produced to F. Now it has been demonstrated (Cafe 5. where the incident rays are fuppofed to tend to the point F), that RB is to FB as RC to CF ; but F in this Cafe being fuppofed to be the focus of parallel rays, it is the middle point between C and B (by Prop. II.), and therefore FB and FC are equal; and confequently the two other terms in the proportion, viz RB and RC, must be fo too; which can only be upon the fuppolition that R is at an infinite diftance from B; that is, that the reflected rays BR and DR be parallel. 2. E. D.

> CASE 10. Diverging rays falling upon a concave furface, and proceeding from the focus of parallel rays, become parallel after reflection.

DEM. Let RD, RB (fig. 8.), be two diverging rays incident upon the concave furface BD, as fuppoled in Cafe 4. where it was demonstrated that FB is to RB as CF to CR. But in the prefent cafe RB and CR are equal, becaufe R is fuppofed to be the focus of parallel rays; therefore FB and FC are fo too: which cannot be unless F be taken at an infinite diftance from B; that is, unless the reflected rays BF and DF be parallel. Q.E.D.

OBS. It is here obfervable, that in the cafe of diverging rays falling upon a convex furface (fee fig. 7.), the farther the point D is taken from B, the nearer the point F, the focus of the reflected rays, approaches to B, while the radiant R remains the fame. For it is evident from the curvature of a circle, that the point D (fig. 9.) may be taken fo far from B, that the reflected ray DE shall proceed as from F, G, H, or even from B, or from any point between B and R; and the farther it is taken from B, the faster the point from which it proceeds approaches towards R: as will eafily appear if we draw feveral incident rays with their refpective reflected ones, in fuch manner that the angles of reflection may be all equal to their respective angles of incidence, as is done in the figure. The like is applicable to any of the other cafes of diverging or converging rays incident upon a fpherical This is the reason, that when rays are furface. confidered as reflected from a fpherical furface, the diftance of the oblique rays from the perpendicular one is taken fo fmall, that it may be fuppofed to vanifh.

From hence it follows, that if a number of diverging rays are incident upon the convex furface BD at the feveral points B, D, D, &c. they shall not proceed after reflection as from any point in the line RB produced, but as from a curve line paffing through the teveral points F, f, f, &c. The fame is applicable in all the other cafes.

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Had the curvature BD (fig. 7.) been hyperboli- Laws of cal, having its foei in R and F; then R being the ra-Reflection. diant (or the imaginary focus of incident rays), F would have been the focus of the reflected ones, and vice versa, however distant the points B and D might be taken from each other. In like manner, had the curve BD (fig. 8.) been elliptical, having its foci in F and R, the one of these being made the radiant (or imaginary focus of incident rays), the other would have been the focus of reflected ones, and vice versa. For both in the hyperbola and ellipfis, lines drawn from each of their foci through any point make equal angles with the tangent to that point. Therefore, if the incident rays proceed to or from one of their foci, the reflected ones will all proceed as from or to the other. So that, in order that diverging or converging rays may be accurately reflected to or from a point, the reflecting furface must be formed by the revolution of an hyperbola about its longer axis, when the incident rays are fuch, that their radiant or imaginary focus of incident rays shall fall on one fide the furface, and the focus of the reflected ones on the other: when they are both to fall on the fame fide, it must be formed by the revolution of an ellipfis about its longer axis. However, upon account of the great facility with which fpherical furfaces are formed in comparison of that with which furfaces formed by the revolution of any of the conic fections about their axes are made, the latter are very rarely used. Add to this another inconvenience, viz. that the foci of these curves being mathematical points, it is but one point of the furface of an object that can be placed in any of them at a time; fo that it is only in theory that furfaces formed by the revolution of these curves about their axes render reflection perfect.

Now, becaufe the focal diftance of rays reflected from Method of a fpherical furface cannot be found by the analogy finding the laid down in the third proposition, without making flance of use of the quantity fought ; we shall here give an in-rays reflecfance whereby the method of doing it in all others ted from a convex fur= will readily appear.

PROB. Let it be required to find the focal diftance face. of diverging rays incident upon a convex furface, whofe radius of convexity is 5 parts, and the diftance of the radiant from the furface is 20.

SoL. Call the focal diftance fought »; then will the diftance of the focus from the centre be 5-x, and that of the radiant from the fame 25. therefore by prop .3. we have the following proportion, viz. x : 20 :: 5x: 25; and multiplying extremes together and means together, we have 25 x,=100-20x, which, after due reduction, gives $x = \frac{100}{45}$.

If in any cafe it should happen that the value of xshould be a negative quantity, the focal point must then be taken on the contrary fide of the furface to that on which it was supposed that it would fall in ftating the problem.

If letters inftead of figures had been made use of in the foregoing folution, a general theorem might have been raifed, to have determined the focal diftance of reflected rays in all cafes whatever. See this done in Suppl. to Gregory's Optics, 2d edit. p. 112.

Becaufe it was, in the preceding fection, obferved, that different incident rays, though tending to or from one point, would after refraction proceed to or from 6 different

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different points, a method was there inferted of determining the diffinct point which each feparate ray feen by Re- entering a fpherical furface converges to, or diverges from, after refraction: the fame has been obferved here with regard to rays reflected from a fpherical surface (see Obs. in Case 2. and Case 10.) But the method of determining the diffinet point to or from which any given incident ray proceeds after reflection, is much more fimple. It is only neceffary to draw the reflected ray fuch, that the angle of reflection may be equal to the angle of incidence, which will determine the point it proceeds to or from in any cafe whatever.

§ 3. Of the Appearance of Bodics feen by Light reflected from plane and spherical Surfaces.

WHATEVER has been faid concerning the appearance of bodies feen by refracted light through lenfes, respects also the appearance of bodies seen by reflection. But befides these, there is one thing peculiar to images by reflection, viz. that each point in the representation of an object made by reflection appears fituated fomewhere in an infinite right line that paffes through its correspondent point in the object, and is perpendicular to the reflecting furface.

The truth of this appears fufficiently from the propofitions formerly laid down :- in each of which, rays flowing from any radiant point, are shown to proceed after reflection to or froni fome point in a line that passes through the faid radiant, and is perpendicular to the reflecting furface. For inftance (fig. 1.), rays CCCLIX. flowing from Y are collected in X, a point in the perpendicular CD, which, being produced, passes through Y: again (fig. 2.), rays flowing from G, proceed, after reflection, as from N, a point in the perpendicular CD, which, being produced, passes through G; and fo of the reft.

This obfervation, however, except where an object is feen by reflection from a plain furface, relates only to those cafes where the representation is made by means of fuch rays as fall upon the reflecting furface with a very fmall degree of obliquity; becaufe fuch as fall at a confiderable diffance from the perpendicular, proceed not after reflection as from any point in that perpendicular, but as from other points fituated in a certain curve, as hath already been explained; upon which account these rays are neglected, as making a confused and deformed representation. And therefore it is to be remembered, that however the fituation of the eye with respect to the object and reflecting furface may be reprefented in the following figures, it is to be supposed as situated in such a manner with respect to the object, that rays flowing from thence and entering it after reflection, may be fuch only as fall with a very fmall degree of obliquity upon the furface; that is, the eye must be fuppofed to be placed almost directly behind the object, or between it and the reflecting furface. The reason why it is not always fo placed, is only to avoid confusion in the figures.

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I. When an object is feen by reflection from a plane pearance of furface, the image of it appears at the fame diffance objects re- behind the furface that the object is placed before it, from plane of the fame magnitude therewith, and directly oppofite to it.

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To explain this, let AB (fig. 10) reprefent an ob-The Apject feen by reflection from the plain furface SV; and pearance f Bodies let the rays AF, AG, be fo inclined to the furface, feen by Rethat they shall enter an eye at H after reflection; section. and let AE be perpendicular to the furface : then, by the observation just mentioned, the point A will appear in fome part of the line AE produced, fuppofe I; that is, the oblique rays AF and AG will proceed after reflection as from that point; and further, becaufe the reflected rays FH, GK, will have the fame degree of inclination to one another that their incident ones have, that point must necessarily be at the fame diftance from the furface that the point A is; the reprefentation therefore of the point A will be at the fame diftance behind the furface that the point itfelf is before it, and directly opposite to it: confequently, fince the like may be flown of the point B, or of any other, the whole image IM will appear at the fame diftance behind the furface that the object is before it, and directly opposite to it; and because the lines AI, BM, which are perpendicular to the plain furface, are for that reafon parallel to each other, it will also be of the fame magnitude therewith.

11. When an object is feen by reflection from a con- From convex furface, its image appears nearer to the furface, vex furfaces; and and lefs than the object.

Let AB (fig. 12.) reprefent the object, SV a reflec. ting furface whole centre of convexity is C: and let the rays AF, AG, be fo inclined to the furface, that after reflection therefrom, they shall enter the eye at H: and let AE be perpendicular to the furface; then will the oblique rays AF, AG, proceed after reflection as from fome point in the line AE produced, fuppose from I; which point, because the reflected rays will diverge more than the incident ones, must be nearer to the furface than the point A. And fince the fame is alfo true of the rays which flow from B, or any other point, the reprefentation IM will be nearer to the furface than the object; and becaufe it is terminated by the perpendiculars AE and BF, which incline to each other, as concurring at the centre, it will alfo appear lefs.

1 and appear less. 111. When an object is feen by reflection from a From conconcave furface, the reprefentation of it is various, both cave furwith regard to its magnitude and fituation, according faces. as the diftance of the object from the reflecting furface is greater or lefs.

1. When the object is nearer to the furface than its focus of parallel rays, the image falls on the oppofite fide of the furface, is more diftant from it, and larger than the object.

Thus, let AB (fig. 13.) be the object, SV the reflecting furface, F the focus of parallel rays, and C its centre. Through A and B, the extremities of the object, draw the lines CE, CR, which will be perpendicular to the furface ; and let the rays AR, AG, be incident upon fuch points of it that they shall be reflected into an eye at H Now, becaufe the radiant points A and B are nearer the furface than F the focus of parallel rays, the reflected rays will diverge, and will therefore proceed as from fome points on the oppofite fide of the furface, which points, by the observation laid down at the beginning of this section, will be in the perpendiculars AE, BR, produced, fuppofe in I and M: but they will diverge in a lefs Rr degree

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The Aprearance of Bodies feen by Re-CES.

degree than their incident ones (fee the propolition juit referred to); and therefore the faid points will be farther from the furface than the points A and The image therefore will be on the oppofite fide В. from diffe. of the furface with respect to the object : it will be vent Surfa- more diffant than it; and confequently being terminated by the perpendiculars CI and CM, it will alfo be larger.

2. When the object is placed in the focus of parallel rays, the reflected rays enter the eye parallel; in which cafe the image ought to appear at an infinite diflance behind the reflecting furface : but the reprefentation of it, for the like reasons that were given in the foregoing cafe, being large and diffinct, we judge it not much farther from the furface than the image.

3. When the object is placed between the focus of parallel rays and the centre, the image falls on the opposite file of the centre, is larger than the object, and in an inverted polition.

Thus let AB (fig. 14.) reprefent the object, SV the reflecting furface, F its focus of parallel rays, and C its centre. Through A and B, the extremities of the object, draw the lines CE and CN, which will be perpendicular to the furface ; and let AR, AG, be a pencil of rays flowing from A. Thefe rays proceeding from a point beyond the focus of parallel rays, will after reflection converge towards fome point on the opposite fide the centre, which will fall upon the perpendicular EC produced, but at a greater diffance from C than the radiant A from which they diverged. For the fame reason, rays flowing from B will converge to a point in the perpendicular NC produced, which shall be farther from C than the point B ; from whence it is evident, that the image IM is larger than the object AB, that it falls on the contrary fide the centre, and that their politions are inverted with refpect to each other.

4. If the object be placed beyond the centre of convexity, the image is then formed between the centre and the focus of parallel rays, is lefs than the object, and its pofition is inverted.

This proposition is the converse of the foregoing : for as in that cafe rays proceeding from A were reflected to I, and from B to M; fo rays flowing from I and M will be reflected to A and B; if therefore an object be fuppofed to be fituated beyond the centre in IM, the image of it will be formed in AB between that and the focus of parallel rays, will be lefs than the object, and inverted.

5. If the middle of the object be placed in the centre of convexity of the reflecting furface, the object and its image will be coincident; but the image will be inverted with respect to the object.

That the place of the image and the object should be the fame in this cale needs little explication; for the middle of the object being in the centre, rays flowing from thence will fall perpendicularly upon the furface, and therefore neceffarily return thither again; fo that the middle of the image will be coincident with the middle of the object. But that the image should be inverted is perhaps not so clear. To explain this, let AB (fig. 15.) be the object, having its middle point C in the centre of the reflecting fur-

face SV ; through the centre and the point R draw The Apthe line CR, which will be perpendicular to the re. pearance flecting furface ; join the points AR and BR, and let feen by Re-AR represent a ray flowing from A; this will be re-flection flected into RB: for C being the middle point be- from diffetween A and B, the angles ARC and CRB are equal; rent Surfaand a ray from B will likewife be reflected to A ; and ces. therefore the position of the image will be inverted with refpect to that of the object.

In this proposition it is to be supposed, that the object AB is fo fituated with respect to the reflecting furface, that the angle ACR may be right; for otherwife the angles ARC and BRC will not be equal, and part of the image will therefore fall upon the object and part off.

6. If in any of the three last cases, in each of which the image is formed on the fame fide of the reflecting furface with the object, the eye be fituated farther from the furface than the place where the image falls, the rays of each pencil, croffing each other in the feveral points of the image, will enter the eye as from a real object fituated there; fo that the image will appear pendulous in the air between the eye and. the reflecting furface, and in the position wherein it is formed, viz. inverted with respect to the object, in the fame manner that an image formed by refracted light appears to an eye placed beyond it ; which was fully explained under Prop. IV. (p. 304.), and therefore needs not be repeated.

But as what relates to the appearance of the object when the eye is placed nearer to the furface than the image, was not there fully inquired into, that point shall now be more strictly examined under the following cafe, which equally relates to refracted and reflected light.

7. If the eye be fituated between the reflecting furface and the place of the image, the object is then feen beyond the furface; and the farther the eye recedes from the furface towards the place of the image, the more confused, larger, and nearer, the object appears.

To explain this, let AB (fig. 16.) represent the object; IM its image, one of whole points M is formed by the concurrence of the reflected rays DM, EM, &c. which before reflection came from B; the other, I, by the concurrence of DI, EI, &e. which came from A: and let ab be the pupil of an eye, fituated between the furface DP and the image. This pupil will admit the rays Ha, Kb; which, because they are tending towards I, are fuch as came from A, and therefore the point A will appear diffufed over the fpace RS. In like manner the pupil will also receive into it the reflected rays K a and L b, which, becaufe they are tending towards M, by fuppolition came from B; and therefore the point B will be feen fpread as it. were over the fpace TV, and the object will feem to fill the fpace RV; but the representation of it will be confused, because the intermediate points of the object being equally enlarged in appearance, there will not be room for them between the points S and T, but they will coincide in part one with another : for inftance, the appearance of that point in the object, whose representation falls upon c in the image, will fill the space mn; and so of the reft. Now, if the same pupil

Plate CCULIX.

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P T 0 pupil be removed into the fituation ef, the reflected rays E e and G f will then enter the eye, and therefore feen by Re one extremity of the object will appear to cover the fpace XY; and becaufe the rays Of and Le will alfrom diffe- fo enter it in their progress towards M, the point B, rent Surfa- from whence they came, will appear to cover ZV; the object therefore will appear larger and more confufed than before. And when the eye recedes quite to the image, it fees but one fingle point of the object, and that appears diffused all over the reflecting furface: for inftance, if the eye recedes to the point M, then rays flowing from the point B enter it upon whatever part of the furface they fall; and fo for the reft. The object alfo appears nearer to the furface the farther the eye recedes from it towards the place of the image; probably because, as the appearance of the object becomes

more and more confused, its place is not fo eafily diflingnished from that of the reflecting furface itfelf, till at last when it is quite confused (as it is when the eye is arrived at M) they both appear as one, the furface affuming the colour of the object.

The apparent magnitude of an object feen by reflection cave furface.

As to the precise apparent magnitude of an object feen after this manner, it is fuch that the angle it appears under shall be equal to that which the image of the fame object would appear under were we to suppose it seen from the same place: that is, the apparent from a con-object (for fuch we must call it to diffinguish it from the image of the fame object) and the image fubtend equal angles at the eye.

DEM. Here we must suppose the pupil of the eye to be a point only, becaufe the magnitude of that caufes fmall alteration in the apparent magnitude of the object; as we shall fee by and by. Let then the point a reprefent the pupil, then will the extreme rays that can enter it be H a and K a; the object therefore will appear under the angle HaK, which is equal to its vertical one MaI, under which the image IM would appear were it to be feen from a. Again, if the eye be placed in f, the object appears under the angle GfO equal to IfM, which the image fubtends at the fame place, and therefore the apparent object and image of it fubtend equal angles at the eye. 2. E. D.

Now if we suppose the pupil to have any fensible magnitude, fuch, fuppofe, that its diameter may be ab; then the object feen by the eye in that fituation will appear under the angle HXL, which is larger than the angle H a K, under which it appeared before; becaufe the angle at X is nearer than the angle at a, to the line IM, which is a fubtenfe common to them both.

From this proposition it follows, that, were the eye close to the furface at K, the real and apparent object would be feen under equal angles (for the real object appears from that place under the fame angle that the image does, as will be flown at the end of this fection): therefore, when the eye is nearer to the image than that point, the image will fubtend a larger angle at it than the object does; and confequently, fince the image and apparent object fubtend equal angles at the eye, the apparent object must neceffarily be feen under a larger angle than the object itself, wherever the eye be placed, between the furface and the image.

S. As each point in the reprefentation of an object The Apmade by reflection is fituated fomewhere in a right pearance of Bodies line that paffes through its correspondent point in the feen by Reobject, and is perpendicular to the reflecting furface, flection as was shown in the beginning of this fection; we may from diffefrom hence deduce a most easy and expeditious method rent Sarfas of determining both the magnitude and tituation of eres. the image in all cafes whatever. Thus,

Through the extremities of the object AB and the centre C (fig. 17, 18, or 19.) draw the lines AC BC, and produce them as the cafe requires; thefe lines will CCCLIX. be perpendicular to the reflecting furface, and therefore the extremities of the image will fall upon them. Through F the middle point of the object and the centre, draw the line FC, and produce it till it paffes through the reflecting furface; this will also be perpendicular to the furface. Through G, the point where this line cuts the furface, draw the lines AG and BG, and produce them this way or that, till they crofs the former perpendiculars; and where they crofs, there I and M the extremities of the image will fall. For fuppoling AG to be a ray proceeding from the point A and falling upon G, it will be reflected to B; becaufe FA is equal to FB, and FG is perpendicular to the reflecting furface ; and therefore the reprefentation of the point A will be in BG produced as well as in AC; confequently it will fall on the point I, where they crois each other. Likewife the ray BG will for the fame reason be reflected to A; and therefore the reprefentation of the point B will be in AG produced, as well as in fome part of BC, that is, in M where they crofs. From whence the proposition is clear.

If it happens that the lines will not crofs which way foever they are produced, as in (fig. 20.), then is the object in the focus of parallel rays of that furface, and has no image formed in any place whatever. For in this cafe the rays AH, AG, flowing from the point A, become parallel after reflection in the lines HC, GB, and therefore do not flow as to or from any point : in like manner, rays flowing from B are reflected into the parallel lines KB and GA; fo that no reprefentation can be formed by fuch reflection.

From hence we learn another circumftance relating to the magnitude of the image made by reflection; viz. that it fubtends the fame angle at the vertex of the reflecting furface that the object does. This appears by inspection of the 17th, 18th, or 19th figure, in each of which the angle IGM, which the image fubtends at G the vertex of the reflecting furface, is equal to the angle AGB, which the object fubtends at the fame place; for in the two first of those figures they are vertical, in the third they are the fame. And,

Farther, the angle ICM, which the image fubtends at the centre, is also equal to the angle ACB which the object fubtends at the fame place; for in the two first figures they are the fame, in the last they are vertical to each other.

From whence it is evident, that the object and its image are to each other in diameter, either as their refpective diftances from the vertex of the reflecting furface, or as their diftances from the centre of the fame. IV.

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Plate

Light differently refrangible.

IV. As objects are multiplied by being feen thro' transparent media, whole furfaces are properly difpofed, fo they may also by reflecting furfaces. Thus,

Plate CCCLIX.

1. If two reflecting furfaces be disposed at right angles, as the furfaces AB, BC, (fig. 21.), an object at D may be feen by an eye at E, after one reflection

at F, in the line EF produced ; after two reflections, the first at G, the second at H, in the line EH produced ; and alfo, after one reflection made at A, in the line EA produced.

2. If the furfaces be parallel, as AB, CD, (fig. 22.), and the object be placed at E and the eye at F, the object will appear multiplied an infinite number of times : thus, it may be feen in the line FG produced, after one reflection at G; in the line FH produced, after two reflections, the first at I, the fecond at H; and also in FP produced, after feveral fucceffive reflections of the ray EL, at the points L, M, N, O, and P: and fo on in infinitum. But the greater the number of reflections are, the weaker their representation will be.

SECT. IV. Of the different Refrangibility of Light.

As this property of light folves a great number of the phenomena which could not be underflood by former opticians, we shall give an account of it in the words of Sir Ifaac Newton, who first difcovered it; especially as his account is much more full, clear, and perfpieuous, than those of fucceeding writers.

Plate CCCLX.

"In a very dark chamber, at a round hole F (fig. 1.), about one third of an inch broad, made in the fhut of a window, I placed a glass prifm ABC, whereby the beam of the fun's light, SF, which came in at that hole, might be refracted upwards, toward the oppofite wall of the chamber, and there form a coloured image of the fun, represented at PT. The axis of the prifm (that is, the line paffing through the middle of the prifm, from one end of it to the other end, parallel to the edge of the refracting angle) was in this and the following experiments perpendicular to the incident rays. About this axis I turned the prifm flowly, and faw the refracted light on the wall, or coloured image of the fun, first to defcend, and then to afcend. Between the defcent and afcent, when the image feemed flationary, I flopped the prifm and fixed it in that poflure.

"Then I let the refracted light fall perpendicularly upon a fheet of white paper, MN, placed at the oppofite wall of the chamber, and obferved the figure and dimenfions of the folar image, PT, formed on the paper by that light. This image was oblong, and not oval, but terminated by two rectilinear and parallel fides and two femicircular ends. On its fides it was bounded pretty diffinctly; but on its ends very confufedly and indiffinctly, the light there decaying and vanifhing by degrees. At the diffance of $18\frac{1}{2}$ feet from the prifm the breadth of the image was about 21 inches, but its length was about 10¹/₄ inches, and the length of its rectilinear fides about eight inches; and ACB, the refracting angle of the prifm, whereby fo great a length was made, was 64 degrees. With a lefs angle the length of the image was lefs, the breadth remaining the fame. It is farther to be observed, that the rays went on in firaight lines from the prifm to the image,

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Part I.

and therefore at their going out of the prifm had all Light difthat inclination to one another from which the length ferently of the image proceeded. This image PT was colour- ble. refrangicd, and the more emineut colours lay in this order from _ the bottom at T to the top at P; red, orange, yellow, green, blue, indigo, violet ; together with all their intermediate degrees in a continual fuccession perpetually varying."

Our author concludes from this experiment, and Light conmany more to be mentioned hereafter, "that the light fifts of feof the fun confifts of a mixture of feveral forts of co- veral forts loured rays, fome of which at equal incidences are rays diffemore refracted than others, and therefore are called tently remore refrangible. The red at T, being nearest to the frangible. place Y, where the rays of the fun would go directly if the prism was taken away, is the least refracted of all the rays; and the orange, yellow, green, blue, indigo, and violet, are continually more and more refracted, as they are more and more diverted from the courfe of the direct light. For by mathematical reafoning he has proved, that when the prism is fixed in the posture above-mentioned, fo that the place of the image shall be the lowest possible, or at the limit between its defcent and afcent, the figure of the image ought then to be round like the fpot at Y, if all the rays that tended to it were equally refracted. Therefore, feeing by experience it is found that this image is not round, but about five times longer than broad, it follows that all the rays are not equally refracted. And this conclusion is farther confirmed by the following experiments.

"In the fun-beam SF (fig. 2.), which was propagated into the room thro' the hole in the window-fhut EG, at the diftance of fome feet from the hole, I held the prism ABC in fuch a posture, that its axis might be perpendicular to that beam: then I looked through the prifm upon the hole F, and turning the prifm to and fro about its axis to make the image pt of the hole afcend and defcend, when between its two contrary motions it seemed flationary, I stopped the prism; in this fituation of the prifin, viewing through it the faid hole F, I observed the length of its refracted image pt to be many times greater than its breadth; and that the most refracted part thereof appeared violet at p; the least refracted red, at t; and the middle parts indigo, blue, green, yellow, and orange, in order. The fame thing happened when 1 removed the prifnr out of the fun's light, and looked through it upon the hole fhining by the light of the clouds beyond it. And yet if the refractions of all the rays were equal according to one certain proportion of the fines of incidence and refraction, as is vulgarly supposed, the refracted image ought to have appeared round, by the mathematical demonstration above mentioned. So then by thefe two experiments it appears, that in equal incidences there is a confiderable inequality of refractions."

For the difcovery of this fundamental property of light, which has opened the whole mystery of colours, we fee our author was not only beholden to the experiments themfelves, which many others had made before him, but alfo to his skill in geometry; which was abfolutely neceffary to determine what the figure of the refracted image ought to be upon the old principle of an equal refraction of all the rays; but having

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0 P T Light dif- ving thus made the difcovery, he contrived the following experiment to prove it at fight.

"In the middle of two thin boards, DE de, (fig. 3.), I made a round hole in each, at G and g, a third part of an inch in diameter; and in the window fhut a much larger hole being made, at F, to let into my darkened chamber a large beam of the fun's light, I placed a prifin, ABC, behind the flut in that beam, to refract it towards the oppofite wall; and clofe behind this prism I fixed one of the boards DE, in fuch a manner that the middle of the refracted light might pafs through the hole made in it at G, and the reft be intercepted by the board. Then at the diftance of about 12 feet from the first board, 1 fixed the other board, de, in fuch manner that the middle of the refracted light, which came through the hole in the first board, and fell upon the opposite wall, might pass through the hole g in this other board de, and the reft being intercepted by the board, might paint upon it the coloured spectrum of the fun. And close behind this board I fixed another prifm abc, to refract the light which came through the hole g. Then I returned speedily to the first prism ABC, and by turning it flowly to and fro about its axis, I caufed the image which fell upon the fecond board de, to move up and down upon that board, that all its parts might pafs fucceffively through the hole in that board, and fall upon the prifm behind it. And in the mean time I noted the places, M, N, on the opposite wall, to which that light after its refraction in the fecond prifm did pafs; and by the difference of the places at M and N, I found that the light, which being most refracted in the first prism ABC, did go to the blue end of the image, was again more refracted by the fecond prifm abc, than the light which went to the red end of that image. For when the lower part of the light which fell upon the fecond hoard de, was caft through the hole g, it went to a lower place M on the wall; and when the higher part of that light was caft through the fame hole g, it went to a higher place N on the wall; and when any intermediate part of the light was east through that hole, it went to fome place in the wall between M and N. The unchanged polition of the holes in the boards made the incidence of the rays upon the fecond prism to be the fame in all cases. And yet in that common incidence fome of the rays were more refracted and others less: and those were more refracted in this prifm, which by a greater refraction in the first prism were more turned out of their way; and therefore, for their conftancy of being more refracted, are defervedly called more refrangible."

195 Reflected light differently refrangible

Our author shows also, by experiments made with convex glafs, that lights (reflected from natural bodies) which differ in colour, differ also in degrees of refrangibility; and that they differ in the fame manner as the rays of the fun do.

" 'I he fun's light confifts of rays differing in reflexibility, and those rays are more reflexible than others which are more refrangible. A prism, ABC (fig.4.), whofe two angles, at its bafe BC, were equal to one another and half right ones, and the third at A a right one, I placed in a beam FM of the fun's light, let into a dark chamber through a hole F one third part of an inch broad. And turning the prifm flowly about its axis until the light which went through one of its T

angles ACB, and was refracted by it to G and H, he- Light difgan to be reflected into the line MN by its bale BC, ferenily refrangiat which till then it went out of the glafs; I obferved ble. that those rays, as MH, which had fuffered the great. est refraction, were sooner reflected than the rest. To make it evident that the rays which vanished at H were reflected into the beam MN, I made this beam pafs through another prifin VXY, and being refract. ed by it to fall afterwards upon a fheet of white paper pt placed at fome diffance behind it, and there by that refraction to paint the usual colours at pt. Then caufing the first prism to be turned about its axis according to the order of the letters ABC, I observed, that when those ravs MH, which in this prifm had fuffered the greatoft refraction, and appeared blue and violet, began to be totally reflected, the blue and violet light on the paper which was most refracted in the fecond prifm received a fenfible increase at p, above that of the red and yellow at t: and afterwards, when the reft of the light, which was green, yellow, and red, began to be totally reflected and vanished at G, the light of those colours at t, on the paper pt, received as great an increase as the violet and blue had received before. Which puts it past dispute, that those rays became first of all totally reflected at the bafe BC, which before at equal incidences with the reft upon the bafe BC had fuffered the greateft refraction. I do not here take notice of any refractions made in the fides AC, AB, of the first prifm, becaufe the light enters almost perpendicularly at the. first fide, and goes out almost perpendicularly at the fecond ; and therefore fuffers none, or fo little, that the angles of incidence at the bafe BC are not fenfibly altered by it; especially if the angles of the prifm at the bafe BC be each about 40 degrees. For the rays FM begin to be totally reflected when the angle CMF is about 50 degrees, and therefore they will then

" It appears also from experiments, that the beam of light MN, reflected by the bafe of the prifm, being augmented first by the more refrangible rays and afterwards by the lefs refrangible, is compoled of rays. differently refrangible.

make a right angle of 90 degrees with AC.

"The light whofe rays are all alike refrangible, I call fimple, homogeneal, and fimilar ; and that whole rays are fome more refrangible than others, I call compound, heterogeneal, and diffimilar. The former light I call homogeneal, not becaufe I would affirm it fo in all respects ; but becaufe the rays which agree in refrangibility agree at leaft in all their other properties which I confider in the following difcourfe.

" The colours of homogeneal lights I call primary, Colours homogeneal, and fimple; and those of heterogeneal lights, fimple or heterogeneal and compound. For these are always com- compound, pounded of homogeneal lights, as will appear in the following difcourfe.

" The homogeneal light and rays which appear red, or rather make objects appear fo, I call rubrific or red-making; those which make objects appear yellow, green, blue, and violet, I call yellow-making, green making, blue-making, violet-making ; and fo of the reft. And if at any time I fpeak of light and rays as coloured or endowed with colours, I would be underflood to fpeak not philosophically and properly, but grofsly, and according to fuch conceptions as vulgar people rently refrangible.

T P \cap frame. For the rays, to fpeak properly, are not cofense of that motion under the form of found; fo colours in the object are nothing but a difpolition to reflect this or that fort of rays more copiously than the reft : in rays they are nothing but their difpolitions to propagate this or that motion into the fenforium; and in the fenforium they are fenfations of those motions

197 Why the image of heterogeneous rays paffing through a j rifm, is oblong. Plate

under the forms of colours. See CHROMATICS. " " By the mathematical proposition above-mentioned, it is certain that the rays which are equally remanner illuminate if they were alone ; BH, CI, DK, the circles which fo many intermediate forts would cepted ; and conceive that there are other circles without number, which innumerable other intermediate forts of rays would fucceffively paint upon the wall, if the fun should fucceflively emit every fort apart. And feeing the fun emits all thefe forts at once, they must all together illuminate and paint innumerable equal circles; of all which, being according to their degrees of refrangibility placed in order in a continual ferics, that oblong spectrum PT is composed, which was defcribed in the first experiment.

"Now if these circles, whilst their centres keep their diffances and pofitions, could be made less in diameter, their interfering one with another, and confequently the mixture of the heterogeneous rays, would be proportionably diminished. Let the circles AG, BH, CI, &c. remain as before ; and let og, bh, ci, &c. be fo many less circles lying in a like continual feries, between two parallel right lines a e and g l, with the fame diftances between their centres, and illuminated with the fame forts of rays : that is, the circle ag with the fame fort by which the corresponding circle AG was illuminated; and the reft of the circles b h, c i, dk, el respectively with the same forts of rays by which the corresponding circles BH, CI, DK, EL, were il-luminated. In the figure PT, composed of the great circles, three of those, AG, BH, CI, are so expanded into each other, that three forts of rays, by which those circles are illuminated, together with innumerable other forts of intermediate rays, are mixed at QR in the middle of the circle BH. And the like mixture happens throughout almost the whole length of the figure PT. But in the figure pt, composed of the lefs circles, the three lefs circles a g, b h, c i, which answer to those three greater, do not extend into one another ; nor are there anywhere mingled fo much as any two of the three forts of rays by which those circles are illuminated, and which in the figure PT are all of them in-

Light diffe people in feeing all these experiments would be apt to termingled at QR. So then, if we would diminish the Light diffemixture of the rays, we are to diminish the diameters rently re loured. In them there is nothing elfe than a certain of the circles. Now thefe would be diminithed if the frangible. power and difpolition to flir up a fenfation of this or fun's diameter, to which they answer, could be made that colour. For as found, in a bell or mufical firing lefs than it is, or (which comes to the fame purpole) or other founding body, is nothing but a trembling if without doore, at a great diffance from the prifm motion, and in the air nothing but that motion pro- towards the fun, fome opaque body were placed with pagated from the object, and in the fentorium it is a a round hole in the middle of it to intercept all the fun's light, except fo much as coming from the middle of his body could pafs through that hole to the prifm. For fo the circles AG, BH, and the reft, would not any longer answer to the whole disk of the fun, but only to that part of it which could be feen from the prifm through that hole ; that is, to the apparent magnitude of that hole viewed from the prism. But that thefe circles may answer more diffinctly to that hole, a lens is to be placed by the prifm to caft the image the fun, by frangible do fall upon a circle answering to the fun's of the hole (that is, every one of the circles AG, BH, apparent difk, which will also be proved by experiment &c.) diffinctly upon the paper at PT; after fuch a by and by. Now let AG (fig. 5.) represent the circle manner, as by a lens placed at a window the pictures which all the most restangible rays, propagated from of objects abroad are cast diffinctly upon a paper withthe whole disk of the fun, would illuminate and paint in the room. If this be done, it will not be neceffary upon the opposite wall if they were alone; EL the to place that hole very far off, no not beyond the win-CUCLX. circle, which all the leaft refrangible rays would in like dow. And therefore, inflead of that hole, I used the hole in the window-fhut as follows.

" In the fun's light let into my darkened chamber paint upon the wall, if they were fingly propagated through a fmall round hole in my window-fhut, at from the fun in fuccessive order, the reft being inter- about 10 or 12 feet from the window, I placed a lens MN(fig. 6.), by which the image of the hole Fmight be distinctly cast upon a sheet of white paper placed at I. Then immediately after the lens I placed a prifin ABC, by which the trajected light might be refracted either upwards or fideways, and thereby the round image which the lens alone did caft upon the paper at I, might be drawn out into a long one with parallel fides, as represented at pt. This oblong image 1 let fall upon another paper at about the same distance from the prifm as the image at I, moving the paper either towards the prifm or from it, until I found the just distance where the rectilinear fides of the image pt become most distinct. For in this cafe the circular images of the hole, which compose that image, after the manner that the circles ag, bh, ci, &c. do the figure pt, were terminated most diffinctly, and therefore extended into one another the leaft that they could, and by confequence the mixture of the heterogeneous rays was now the least of all. The circles ag, bb, ci, &c. which compose the image pt, are each equal to the circle at I; and therefore, by diminishing the hole F, or by removing the lens farther from it, may be diminished at pleasure, whilst their centres keep the fame diftances from each other. Thus, by diminishing the breadth of the image pt, the circles of heterogeneal rays that compose it may be separated from each other as much as you pleafe. Yet instead of the circular hole F, it is better to fubftitute an oblong hole shaped like a parallelogram, with its length parallel to the length of the prism. For if this hole be an inch or two long, and but a 10th or 20th part of an inch broad, or narrower, the light of the image pt will be as fimple as before, or fimpler; and the image being much broader, is therefore fitter to have experiments tried in its light than before.

"Homogeneal light is refracted regularly without any dilatation, fplitting, or fhattering of the rays; and the

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Light diffe- the confused vision of objects feen through refracting bodies by heterogeneal light, arifes from the different refrangibility of feveral forts of rays. This will appear by the experiments which will follow. In the middle The image of a black paper I made a round hole about a fifth or of the fun, a fixth part of an inch in diameter. Upon this paper I by fimple caufed the spectrum of homogeneal light, described in and homo- the former article, fo to fall that fome part of the light Fight, circu-might pass through the hole in the paper. This traufmitted part of the light I refracted with a prifm placed behind the paper : and letting this refracted light fall perpendicularly upon a white paper, two or three feet diffant from the prifm, I found that the spectrum formed on the paper by this light was not oblong, as when it is made in the first experiment, by refracting the fun's compound light, but was, fo far as I could judge by my eye, perfectly circular, the length being nowhere greater than the breadth ; which fhows that this light is refracted regularly without any dilatation of the rays, and is an ocular demonstration of the mathematical proposition mentioned above.

" In the homogeneal light 1 placed a paper circle of a quarter of an inch in diameter: and in the fun's unrefracted, heterogeneal, white light, I placed another paper circle of the fame bignefs ; and going from these papers to the diffance of some feet, I viewed both circles through a prifm. The circle illuminated by the fun's heterogeneal light appeared very oblong, as in the fecond experiment, the length being many times greater than the breadth. But the other circle illuminated with homogeneal light appeared circular, and diffinctly defined, as when it is viewed by the naked eye ; which proves the whole proposition mentioned in the beginning of this article.

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" In the homogeneal light I placed flies and fuch like minute objects, and viewing them through a prifm homogene- I faw their parts as diffinetly defined as if I had viewal than in ed them with the naked eye. The fame objects plabeterogene- ced in the fun's unrefracted heterogeneal light, which was white, I viewed alfo through a prifm, and faw them most confufedly defined, fo that I could not diflinguish their smaller parts from one another. I placed also the letters of a fmall print one while in the homogeneal light, and then in the heterogeneal; and viewing them through a prifm, they appeared in the latter cafe fo confused and indiffinet that I could not read them ; but in the former, they appeared fo diffinct that I could read readily, and thought I faw them as diffinct as when I viewed them with my naked eye : in both cafes, I viewed the fame objects through the fame prism, at the fame diftance from me, and in the fame fituation. There was no difference but in the lights by which the objects were illuminated, and which in one cafe was fimple, in the other compound ; and therefore the diftinct vision in the former cafe, and confused in the latter, could arise from nothing elfe than from that difference in the lights. Which proves the whole proposition.

" In these three experiments, it is farther very re-

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S. markable, that the colour of homogeneal light was Light diffenever changed by the refraction. Aud as thefe colours rently rewere not changed by refractions, fo neither were they frangible. by reflections. For all white, grey, red, yellow, green, blue, violet bodies, as paper, ashes, red lead, orpiment, indigo, bice, gold, filver, copper, grafs, blue flowers, violets, bubbles of water tinged with various colours, peacocks feathers, the tincture of lignum nephriticum, and fuch like, in red homogeneal light appeared totally red, in blue light totally blue, in green light totally green, and fo of other colours. In the homogeneal light of any colour they all appeared totally of that fame colour ; with this only difference, that fome of them reflected that light more flrongly, others. more faintly. I never yet found any body which by reflecting homogeneal light could fenfibly change its colour.

" From all which it is manifest, that if the fun's light confifted of but one fort of rays, there would be but one colour in the world, nor would it be poffible to produce any new colour by reflections and refractions; and by confequence, that the variety of colours depends upon the composition of light.

" The folar image pt, formed by the feparated rays in the 5th experiment, did in the progress from its end p, on which the most refrangible rays fell, unto its end t, on which the leaft refrangible rays fell, appear tinged with this feries of colours; violet, indigo, blue, green, yellow, orange, red, together with all their intermediate degrees in a continual fucceffion perpetually varying; fo that there appeared as many degrees of colours as there were forts of rays differing in refrangibility. And fince thefe colours could not be changed by refractions nor by reflections, it follows, that all homogeneal light has its proper colour anfwering to its degree of refrangibility.

" Every homogeneal ray confidered apart is refrac-Every hoted, according to one and the fame rule; fo that its mogeneat fine of incidence is to its fine of refraction in a given ray is re-ratio : that is, every different coloured ray has a dif-cording to ferent ratio belonging to it. This our author has one and proved by experiment, and by other experiments has the fame determined by what numbers those given ratios are ex-rule. preffed. For inflance, if an heterogeneal white ray of the fun emerges out of glafs into air ; or, which is the fame thing, if rays of all colours be fuppofed to fucceed. one another in the fame line AC, and AD (fig. 15.) their Plate common fine of incidence in glass be divided into 50 CCCLX. equal parts, then EF and GH, the fines of refraction into air, of the least and most refrangible rays, will be 77 and 78 fuch parts respectively. And fince every colour has feveral degrees, the fines of refraction of all the degrees of red will have all intermediate degrees of magnitude from 77 to $77\frac{1}{3}$, of all the degrees of orange from $77\frac{1}{3}$ to $77\frac{1}{3}$, of yellow from $77\frac{1}{2}$ to $77\frac{1}{3}$, of green from $77\frac{1}{3}$ to $77\frac{1}{2}$, of blue from $77\frac{1}{3}$ to $77\frac{2}{3}$. of indigo from 773 to 773, and of violet from 773 to 78."

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SECT. I. The Application of the foregoing Theory to several natural Phenomena.

§ I. Of the Rainbow.

"HIS beautiful phenomenon hath engaged the attention of all ages. By fome nations it hath been deified ; though the more feufible part always looked upon it as a natural appearance, and endeavoured, however imperfectly, to account for it. The obfervations of the ancients and philosophers of the middle ages concerning the rainbow were fuch as could not have escaped the notice of the most illiterate hufbandmen who gazed at the fky ; and their various hy-Knowledge pothefes deferve no notice. It was a confiderable time even after the dawn of true philosophy in this western ture of the part of the world, before we find any difcovery of immodern dif portance on this subject. Maurolycus was the first who pretended to have measured the diameters of the two rainbows with much exactness; and he reports, that he found that of the inner bow to be 45 degrees, and that of the outer bow 56; from which Defcartes takes occasion to observe, how little we can depend upon the obfervations of those who were not asquainted with the caufe of the appearances.

One Clichtovaus (the fame, it is probable, who diflinguished himself by his opposition to Luther, and who died in 1543) had maintained, that the fecond bow is the image of the first, as he thought was evident from the inverted order of the colours. For, faid he, when we look into the water, all the images that we fee reflected by it are inverted with refpect to the objects themselves; the tops of the trees, for inflance, that fland near the brink, appearing lower than the roots.

That the rainbow is opposite to the fun, had always been observed. It was, therefore, natural to imagine, that the colours of it were produced by fome kind of reflection of the rays of light from drops of rain, or vapour. The regular order of the colours was another circumstance that could not have escaped the notice of any perfon. But, notwithstanding mere reflection had in no other cafe been obferved to produce colours, and it could not but have been obferved that refraction is frequently atrended with that phenomenon, yet no perfon feems to have thought of having recourse to a proper refraction in this case, before one Fletcher of Breflau, who, in a treatife which he published in 1571, endeavoured to account for the Fletcher of colours of the rainbow by means of a double refraction and one reflection. But he imagined that a ray of light, after entering a drop of rain, and fuffering a refraction both at its entrance and exit was afterwards reflected from another drop, before it reached the eye of the spectator. He seems to have overlooked the reflection at the farther fide of the drop, or to have imagined that all the bendings of the light within the drop would not make a fufficient curvature to bring the ray of the fun to the eye of the spectator. That he should think of two refractions, was the ne-Nº 248.

ceffary confequence of his fuppofing that the ray entered the drop at all. This fuppolition, therefore, was all the light that he threw upon the fubject. B. Forts fupposed that the rainbow is produced by the refraction of light in the whole body of rain or vapour, but not in the feparate drops.

Part II.

Of the

Rainbow.

After all, it was a man whom no writers allow to have had any pretensions to philosophy, that hit upon 203 this curious difcovery. This was Antonio De Do. The diffeminis, bifhop of Spalatro, whole treatife De Radiis Vi. very made fus et Lucis, was published by J. Bartolus in 1611. de Dominis He first advanced, that the double refraction of Flet- billiop of cher, with an intervening reflection, was fufficient to Spalauo. produce the colours of the bow, and alfo to bring the rays that formed them to the eye of the spectator, without any fublequent reflection. He diftinctly defcribes the progrefs of a ray of light entering the upper part of the drop, where it suffers one refraction, and after being thereby thrown upon the back part of the inner furface, is from thence reflected to the lower part of the drop ; at which place undergoing a fecond refraction, it is thereby bent, fo as to come directly to To verify this hypothefis, this perfon (no the eye. philosopher as he was) proceeded in a very fensible and philosophical manner. For he procured a small globe of folid glass, and viewing it when it was expofed to the rays of the fun, in the fame manner in which he had fuppofed that the drops of rain were fituated with respect to them, he actually observed the same colours which he had feen in the true rainbow, and in the fame order.

Thus the circumstances in which the colours of the rainbow were formed, and the progrefs of a ray of light through a drop of water, were clearly underflood ; but philosophers were a long time at a loss when they endeavoured to affign reafons for all the particular colours, and for the order of them. Indeed nothing but the doctrine of the different refrangibility of the rays of light, which was a difcovery referved for the great Sir Ifaac Newton, could furnish a complete folution of this difficulty. De Dominis fupposed that the red rays were those which had traverfed the least fpace in the infide of a drop of water, and therefore retained more of their native force, and confequently, ftriking the eye more brifkly, gave it a ftronger fen-fation; that the green and blue colours were produced by those rays, the force of which had been, in fome measure, obtunded in passing through a greater body of water; and that all the intermediate colours were composed (according to the hypothesis which generally prevailed at that time) of a mixture of these three primary ones. That the different colours were caufed by fome difference in the impulse of light upon the eye, and the greater or lefs impreffion that was thereby made upon it, was an opinion which had been adopted by many perfons, who had ventured to depart from the authority of Ariftotle.

Afterwards the fame De Dominis observed, that all the rays of the fame colour muft leave the drop of water in a part fimilarly fituated with respect to the eye,

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Approach towards it made by Breflau.

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in order that each of the colours may appear in a circle, Rainbow. the centre of which is a point of the heavens, in a line drawn from the fun through the eye of the spectator. The red rays, he observed, must issue from the drop nearest to the bottom of it, in order that the circle of red may be the outermost, and therefore the most elevated in the bow.

> Notwithstanding De Dominis conceived fo justly of the manner in which the inner rainbow is formed, he was far from having as just an idea of the cause of the exterior bow. This he endeavoured to explain in the very fame manner in which he had done the interior, viz. by one reflection of the light within the drop, preceded and followed by a refraction ; fuppofing only that the rays which formed the exterior bow were returned to the eye by a part of the drop lower than that which transmitted the red of the interior bow. He alfo fuppofed that the rays which formed one of the bows came from the fuperior part of the fun's difk, and those which formed the other from the inferior part of it. He did not confider, that upon those principles, the two bows ought to have been contiguous; or rather, that an indefinite number of bows would have had their colours all intermixed; which would have been no bow at all.

> When Sir Ifaac Newton difcovered the different refrangibility of the rays of light, he immediately applied his new theory of light and colours to the phenomena of the rainbow, taking this remarkable object of philosophical inquiry where De Dominis and Defcartes, for want of this knowledge, were obliged to leave their investigations imperfect. For they could give no good reafon why the bow should be coloured, and much lefs could they give any fatisfactory account of the order in which the colours appear.

If different particles of light had not different decaufe of the grees of refrangibility, on which the colours depend, the rainbow, befides being much narrower than it is, would be colourless; but the different refrangibility of differently coloured rays being admitted, the reafon is obvious, both why the bow fhould be coloured, and alfo why the colours fhould appear in the order in which they are observed. Let a (fig. 8.) be a drop of water, and S a peucil of light ; which, on its leaving the drop of water, reaches the eye of the spectator. This ray, at its entrance into the drop, begins to be decomposed into its proper colours; and upon leaving the drop, after one reflection and a fecond refraction, it is farther decomposed into as many fmall differently coloured pencils as there are primitive co-lours in the light. Three of them only are drawn in this figure, of which the blue is the most, and the red the least refracted.

The doctrine of the different refrangibility of light enables us to give a reason for the fize of a bow of each particular colour. Newton, having found that the fines of refraction of the most refrangible and least refrangible rays, in paffing from rain-water into air, are in the proportion of 185 to 182, when the fine of incidence is 138, calculated the fize of the bow; and he found, that if the fun was only a phyfical point, without fenfible magnitude, the breadth of the inner bow would be 2 degrees; and if to this 30' was added for the apparent diameter of the fun, the whole breadth would be $2\frac{1}{2}$ degrees. But as the outermoft VOL. XIII. Part I.

colours, especially the violet, are extremely faint, the Of the breadth of the bow will not in reality appear to ex- Rainbow. ceed two degrees. He finds, by the fame principles, that the breadth of the exterior bow, if it was everywhere equally vivid, would be 4° 20'. But in this cafe there is a greater deduction to be made, on account of the faintnefs of the light of the exterior bow ; fo that, in fact, it will not appear to be more than 3 degrees broad.

S.

The principal phenomena of the rainbow are all explained on Sir Ifaac Newton's principles in the following propositions.

When the rays of the fun fall upon a drop of rain and enter into it, some of them, after one reflection and two refractions, may come to the eye of a spectator who bas his back towards the fun, and his face towards the drop.

IF XY (fig. 9.) is a drop of rain, and the fun Explanafhines upon it in any lines sf, sd, sa, &c. moft of the phenomena the rays will enter into the drop ; fome few of them of rainbow only will be reflected from the first furface ; those rays on the prinwhich are reflected from thence do not come under ciples of our prefent confideration, becaufe they are never re- Newton. fracted at all. The greatest part of the rays then enter the drop, and those paffing on to the second furface, will most of them be transmitted through the drop; but neither do those rays which are thus transmitted fall under our prefent confideration, fince they are not reflected. For the rays, which are defcribed in the proposition, are such as are twice refracted and once reflected. However, at the fecond furface, or hinder part of the drop, at pg, fome few rays will be reflected, whilft the reft are transmitted : those rays proceed in fome fuch lines as nr, nq; and coming out of the drop in the lines r v, q t, may fall upon the eye of a spectator, who is placed anywhere in those lines, with his face towards the drop, and confequently with his back towards the fun, which is supposed to shine upon the drop in the lines sf, sd, sa, &c. Thefe rays are twice refracted and once reflected; they are refracted when they pass out of the air into the drop; they are reflected from the fecond furface, and are refracted again when they pals out of the drop into the air.

When rays of light reflected from a drop of rain come to the eye, those are called effectual which are able to excite a sensation.

When rays of light come out of a drop of rain, they will not be effectual, unless they are parallel and contiguous.

THERE are but few rays that can come to the eye at all : for fince the greatelt part of those rays which enter the drop XY (fig. 9.) between X and a, pafs out of the drop through the hinder furface pg; only few are reflected from thence, and come out through the nearer furface between a and y. Now, fuch rays as emerge, or come out of the drop, between a and Y, will be ineffectual, unlefs they are parallel to one another, as r v and qt are; becaufe fuch rays as come out diverging from one another will be fo far afunder when they come to the eye, that all of them cannot enter the pupil; and the very few that can enter it will not be SI fufficient

The true colours of the rainbow.

> Plate CCCLX.

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Rainbow.

sufficient to excite any fensation. But even rays, which are parallel, as r v, qt, will not be effectual, unless there are feveral of them contiguous or very near to one another. The two rays rv and qt alone will not be perceived, though both of them enter the eye; for fo very few rays are not fufficient to excite a fenfation.

When rays of light come out of a drop of rain after one reflection, those will be effectual which are reflected from the fame point, and which entered the drop near to one another.

Plate CCCLX.

ANY rays, as sb and cd, (fig. 10.) when they have paffed out of the air into a drop of water, will be refracted towards the perpendiculars bl, dl; and as the ray sb falls farther from the axis av than the ray cd, s b will be more refracted than cd; fo that these rays, though parallel to one another at their incidence, may describe the lines be and de aster refraction, and be both of them reflected from one and the fame point e. Now all rays which are thus reflected from one and the fame point, when they have defcribed the lines ef, g, and after reflection emerge at f and g, will be fo refracted, when they pass out of the drop into the air, as to defcribe the lines f h, g i, parallel to one another. If these rays were to return from e in the lines e b, ed, and were to emerge at b and d, they would be refracted into the lines of their incidence bs, dc. But if thefe rays, instead of being returned in the lines eb, ed, are reflected from the same point e in the lines eg, ef, the lines of reflection eg and ef will be inclined both to one another, and to the furface of the drop; just as much as the lines e b and e d are. First e b and eg make just the fame angle with the furface of the drop: for the angle bex, which eb makes with the furface of the drop, is the complement of incidence, and the angle gev, which eg makes with the furface, is the complement of reflection; and thefe two are equal to one another. In the fame manner we might prove, that ed and ef make equal angles with the furface of the drop. Secondly, The angle bed is equal to the angle feg; or the reflected rays eg, ef, and the incident rays be, de, are equal-ly inclined to each other. For the angle of incidence bel is equal to the angle of reflection gel, and the angle of incidence delis equal to the angle of reflection fel; confequently the difference between the angles of incidence is equal to the difference between the angles of reflection, or bel-del=gel-fel, or bed=gef. Since therefore either the lines eg, ef, or the lines e b, ed, are equally inclined both to one another and to the furface of the drop ; the rays will be refracted in the same manner, whether they were to return in the lines eb, ed, or are reflected in the lines eg, ef. But if they were to return in the lines eb, ed, the refraction, when they emerge at b and d, would make them parallel. Therefore, if they are reflected from one and the fame point e in the lines eg, ef, the refraction, when they emerge at g and f, will likewife make them parallel.

But though fuch rays as are reflected from the fame point in the hinder part of a drop of rais, are parallel

Of the that are effectual, must be contiguous as well as paral. Rainbow. lel. And though rays, which enter the drop in different places, may be parallel when they emerge, those only will be contiguous which enter it nearly at the fame place.

S.

Let XY (fig. 9) be a drop of rain, ag the axis or diameter of the drop, and s a a ray of light that comes from the fun and enters the drop at the point a. This ray sa, becaufe it is perpendicular to both the furfaces, will pass Itraight through the drop in the line ag b without being refracted ; but any collateral rays, fuch as those that fall about sb, as they pass through the drop, will be made to converge to their axis, and paffing out at n will meet the axis at h: rays which fall farther from the axis than s b, fuch as those which fall about s c, will likewife be made to converge ; but then their focus will be nearer to the drop than b. Suppose therefore *i* to be the focus to which the rays that fall about sc will converge, any ray sc, when it has defcribed the line co within the drop, and is tending to the focus i, will pass out of the drop at the point o. The rays that tall upon the drop about s d, more remote fill from the axis, will converge to a fo-cus fill nearer than i, as fuppofe at k. Thefe rays therefore go out of the drop at p. The rays, that fall still more remote from the axis, as se, will converge to a focus nearer than k, as suppose at l; and the ray se, when it has defcribed the line e.o within the drop, and is tending to 1, will pass out at the point o. The rays that fall fill more remote from the axis will converge to a focus fill nearer. Thus the ray of will after refraction converge to a focus at m, which is nearer than l; and having defcribed the line fn within the drop, it will pass out to the point n. Now here we may observe, that as any rays s b or s c, fall farther above the axis s a, the points n, or o, where they pals out behind the drop, will be farther above g; or that, as the incident ray rifes from the axis sa, the arc g no increases, till we come to some ray sd, which passes out of the drop at p; and this is the highest point where any ray that falls upon the quadrant or quarter ax can pais out : for any rays se, or sf, that fall higher than sd, will not pass out in any point above p, but at the points o or n, which are below it. Confequently, tho? the arc gnop increases, whilf the diffance of the incident ray from the axis sa increases, till we come to the ray sd; yet afterwards, the higher the ray falls above the axis sa, this arc pong will decreafe.

We have hitherto spoken of the points on the hinder part of the drop, where the rays pals out of it; but this was for the fake of determining the points from whence those rays are reflected, which do not pafs out behind the drop. For, in explaining the rainbow, we have no farther reason to confider those rays which go through the drop ; fince they can never come to the eye of a spectator placed anywhere in the lines rv or qt with his face towards the drop. Now, as there are many rays which pals out of the drop between g and p, fo fome few rays will be reflected from thence; and confequently the feveral points between g and p, which are the points where fome of the rays pals out of the drop, are likewife the points of reflecto one another when they emerge, and fo have one tion for the reft which do not pals out. Therefore, in condition that is requifite towards making them effec- refpect of those rays which are reflected, we may call tual, yet there is another condition neceffary ; for rays, gp the arc of reflection ; and may fay, that this arc. 1 of O

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Rainbow, ray from the axis sa increases, till we come to the ray let ray gi, which emerges at g, will diverge from sd; the are of reflection is gn for the ray sb, it any red ray gp, which emerges at the fame place. is go for the ray sc; and gp for the ray sd. But Now, both the violet ray gi, and the red ray gp, as after this, as the diffance of the incident ray from they pass out of the drop of water into the air, will be the axis sa increases, the arc of reflection decreases; for og lefs than pg is the arc of reflection for the ray se, and ng is the arc of reflection for the ray sf.

From hence it is obvious, that fome one ray, which falls above sd, may be reflected from the fame point with fome other ray which falls below sd. Thus, for inflance, the ray sb will be reflected from the point n, and the ray sf will be reflected from the fame point ; and confequently, when the reflected rays nr, nq, are refracted as they pals out of the drop at r and q, they will be parallel, by what has been flown in the former part of this proposition. But fince the intermediate rays, which enter the drop between sf and sb, are not reflected from the fame point n, these two rays alone will be the parallel to one another when they come out of the drop, and the intermediate rays will not be parallel to them. And confequently thefe rays rv, qt, though they are parallel after they emerge at r and q, will not be contiguous, and for that reason will not be effectual; the ray sd is reflected from p, which has been flown to be the limit of the arc of reflection ; fuch rays as fall just above sd, and just below s d, will be reflected from nearly the fame point p, as appears from what has been already flown. Thefe rays therefore will be parallel, becaufe they are reflected from the fame point p; and they will likewife be contiguous, because they all of them enter the drop at one and the fame place very near to d. Confequently, fuch rays as enter the drop at d, and are reflected from p the limit of the arc of reflection, will be effectual; fince, when they emerge at the fore part of the drop between a and y, they will be both parallel and contiguous.

If we can make out hereafter that the rainbow is produced by the rays of the fun which are thus reflected from drops of rain as they fall whilft the fun fhines upon them, this proposition may ferve to show us, that this appearance is not produced by any rays that fall upon any part, and are reflected from any part of those drops : fince this appearance cannot be produced by any rays but those which are effectual; and effectual rays must always enter each d op at one certain place in the fore-part of it, and must likewife be reflected from one certain place in the hinder furface.

When rays that are effectual emerge from a drop of rain after one reflection and two refractions, those which are most refrangible will, at their emersion, make a less angle with the incident rays than those do which are least refrangible ; and by this means the rays of different colours will be feg arated from one another.

LET f b and gi (fig. 10.) be effectual violet rays Plate CCCLX. emerging from the drop at fg; and fn, gp, effectual red rays emerging from the fame drop at the fame place. Now, though all the violet rays are parallel to one another, becaufe they are fippofed effectual, and though all the red rays are likewife parallel to one another for the fame reafon ; yet the violet rays will not be parallel to the red rays. Thefe rays, as they have different colours, and different degrees of ac-

of reflection increases, as the diffance of the incident "frangibility, will diverge from one another; any vio-Rainhow. refracted from the perpendicular lo. But the violet ray is more refrangible than the red one; and for that reafon g i, or the refracted violet ray, will make a greater angle with the perpendicular than gp the refracted red ray; or the angle ig o will be greater than the angle pgo. Suppose the incident ray s b to be continued in the direction sk, and the violet ray ig to be continued backward in the direction ik, till it meets the incident ray at k. Suppose likewife the red ray pg to be continued backwards in the fame manner, till it meets the incident ray at w. The angle iks is that which the violet ray, or most refrangible ray at its emerfion, makes with the incident ray; and the angle pros is that which the red ray, or leaft refrangible ray at its emerfion, makes with the incident ray. The angle iks is lefs than the angle pros. For, in the triangle, g w k, g w s, or p w s, is the external angle at the bafe, and g k w or i ks is one of the internal oppofite angles; and either internal oppofite angle is lefs than the external angle at the bafe. (Euc. b. I. prop. 16.) What has been shown to be true of the rays gi and gp might be flown in the fame manner of the rays fb and fn, or of any other rays that emerge refpectively parallel to gi and gp. But all the effectual violet rays are parallel to gi, and all the effectual red rays are parallel to gi. Therefore the effectual violet rays at their emerfion make a less angle with the incident ones than the effectual red ones. And for the fame reafon, in all the other forts of rays, those which are most refrangible, at their emersion from a drop of rain after one reflection, will make a less angle with the incident rays, than those do which are less refrangible.

Or otherwife : When the rays gi and gp emerge at the fame point g, as they both come out of water into air, and confequently are refracted from the perpendicular, inflead of going ftraight forwards in the line eg continued, they will both be turned round upon the point g from the perpendicular go. Now it is eafy to conceive, that either of thefe lines might be turned in this manuer upon the point g as upon a centre, till they became parallel to sb the incident ray. But if either of these lines or rays were refracted fo much from go as to become parallel to s b, the ray fo much refracted, would, after emerfion, make no angle with sk, becaufe it would be parallel to it. And confequently that ray which is most turned round upon the point g, or that ray which is most refrangible, will after emersion he nearest parallel to the incident ray, or will make the least angle with it. The fame may be proved of all other rays emerging parallel to gi and gp refpectively, or of all effectual rays; those which are most refrangible will after emersion make a less angle with the incident rays, than those do which are least refrangible.

But fince the effectual rays of different colours make different angles with s k at their emersion, they will be feparated from one another : fo that if the eye was placed in the beam fg hi, it would receive only rays of one colour from the drop x a g v; and if it was placed S12 in

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Of the in the beam fgnp, it would receive only rays of fome' Rainbow., other colour.

The angle s w p, which the least refrangible or red rays make with the incident ones when they emerge to as to be effectual, is found by calculation to be 42 degrees 2 minutes. And the angle ski, which the most refrangible rays make with the incident ones when they emerge fo as to be effectual, is found to be

40 degrees 17 minutes. The rays which have the intermediate degrees of refrangibility, make with the incident ones intermediate angles between 42 degrees 2 minutes, and 40 degrees 17 minutes.

If a line is supposed to be drawn from the centre of the fun through the eye of the spectator, the angle which any effectual ray, after two refractions and one reflection, makes with the incident ray, will be equal to the angle which it makes with that line.

Plate CCCLX

LET the eye of the spectator be at i, (fig. 10.) and let q t be the line supposed to be drawn from the centre of the fun through the eye of the spectator; the angle git, which any effectual ray makes with this line, will be equal to the angle iks, which the fame ray makes with the incident ray sb or sk. If sb is a ray coming from the centre of the fun, then fince q t is supposed to be drawn from the fame point, these two lines, upon account of the remoteness of the point from whence they are drawn, may be looked upon as parallel to one another. But the right line ki croffing thefe two parallel lines will make the alternate angles equal. (Euc. b. I. prop. 29.) Therefore kitorgit is equal to ski.

When the fun Poines upon the drops of rain as they are falling, the rays that come from those drops to the eye of a spectator, after one reflection and two refractions, produce the primary rainbow.

206 'Two rainat once.

IF the fun fhines upon the rain as it falls, there are hows feen -commonly feen two bows, as AFB, CHD, (fig. 11.); or if the cloud and rain does not reach over that whole fide of the fky where the bows appear, then only a part of one or of both bows is feen in that place where the rain falls. Of these two bows, the innermost AFB is the more vivid of the two, and this is called the primary bow. The outer part TFY of the primary bow is red, the inner part VEX is violet; the intermediate parts, reckoning from the red to the violet, are orange, yellow, green, blue, and indigo. Suppose the spectator's eye to be at O, and let LOP be an imaginary line drawn from the centre of the fun through the eye of the spectator : if a beam of light S coming from the fun falls upon any drop F; and the rays that emerge at F in the line FO, fo as to be effectual, make an angle FOP of 42° 2' with the line LP; then these effectual rays make an angle of 42° 2' with the incident rays, by the preceding proposition, and confequently thefe rays will be red, fo that the drop F will appear red. All the other rays, which emerge at F, and would be effectual if they fell upon the eye, are refracted more than the red ones, and confequently will pass above the eye. If a beam of light S falls upon the drop E; and the rays that emerge at E in the line EO, fo as to be effectual, make an angle EOP of 40° 17' with the line LP; then these effectual rays make likewise an angle of

40° 17' with the incident rays, and the drop E will Of the appear of a violet colour. All the other rays, which Rainbow. emerge at E, and would be effectual if they came to the eye, are refracted lefs than the violet ones, and therefore pass below the eye. I he intermediate drops between F and E will for the fame reasons be of the intermediate colours.

Thus we have shown why a fet of drops from F to E, as they are falling, should appear of the primary colours, red, orange, yellow, green, blue, indigo, and violet. It is not neceffary that the feveral drops, which produce these colours, should all of them fall at exactly the fame diftance from the eye. The angle FOP, for inflance, is the fame whether the diffance of the drop from the eye is OF, or whether it is in any other part of the line OF fomething nearer to the eye. And whilft the angle FOP is the fame, the angle made by the emerging and incident rays, and confequently the colour of the drop, will be the fame. This is equally true of any other drop .- So that although in the figure the drops F and E are reprefented as falling perpendicularly one under the other, yet this is not neceffary in order to produce the bow.

But the coloured line FE, which we have already accounted for, is only the breadth of the bow. It flill remains to be flown, why not only the drop F flould appear red, but why all the other drops quite from A. to B in the arc ATFYB fhould appear of the fame colour. Now it is evident, that wherever a drop of rain is placed, if the angle which the effectual rays make with the line LP is equal to the angle FOP, that is, if the angle which the effectual rays make with the incident rays is 42° 2', any of those drops will be red, for the fame reafon that the drop F is of this colour.

If FOP was to turn round upon the line OP, fo that one end of this line should always be at the eye, and the other be at P oppolite to the fun; fuch a motion of this figure would be like that of a pair of compaffes turning round upon one of the legs OP with the opening FOP. In this revolution the drop E would defcribe a circle, P would be the centre, and ATFYB would be an arc in this circle. Now fince, in this motion of the line and drop OF, the angle made by FO with OP, that is, the angle FOP, continues the fame; if the fun was to fkine upon this drop as it revolves, the effectual rays would make the fame angle with the incident rays, in whatever part of the arc ATFYB the drop was to be. Therefore, whether the drop is at A, or at T, or at Y, or at B, or wherever elfe it is in this whole arc, it would appear 1ed, as it does at F. The drops of rain, as they fall, are not indeed turned round in this manner : but then, as innumerable of them are falling at once in right lines from the cloud, whill one drop is at F, there will be others at Y, at. T, at B, at A, and in every other part of the arc. ATFYB : and all these drops will be red for the fame reason that the drop F would have been red, if it had been in the fame place. Therefore, when the fun fhines upon the rain as it falls, there will be a red arc ATFYB opposite to the fun. In the fame manner, because the drop E is violet, we might prove that any other drops which, whilft it is falling, is in any part of the are AVEXB, will be violet; and confequently, at the fame time that the red arc ATFYB appears, there will likewife

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wife be a violet arc AVEXB below or within it. FE Of the Rainbow, is the diftance between these two coloured ares; and from what has been fuid, it follows, that the intermediate space between these two arcs will be filled up with arcs of the intermediate colours, orange, yellow, blue, green, and indigo. All thefe coloured arcs together make up the primary rainbow.

The primary rainbow is never a greater arc than a femicircle.

207 Why the arc of the primary rainbow is never greater circle.

SINCE the line LOP is drawn from the fun through CCCLX. the eye of the spectator, and since P (fig. 9.) is the centre of the rainbow; it follows, that the centre of the rainbow is always opposite to the fun. The angle FOP is an angle of 42° 2', as was observed, or F the higheft part of the bow is 42° 2' from P the centre of it. If the fun is more than 42° 2' high, P the centre of the rainbow, which is opposite to the fun, will than a femi-be more than 42° 2' below the horizon; and confequently F the top of the bow, which is only 42° 2' from P, will be below the horizon; that is, when the fun is more than 420 2' high, no primary rainbow will be feen. If the fun is fomething less than 42° 2' high, then P will be fomething lefs than 42° 2' below the horizon; and confequently F, which is only 42° 2' from P, will be just above the horizon; that is, a fmall part of the bow at this height of the fun will appear close to the ground opposite to the fun. If the fun is 20° high, then P will be 20° below the horizon; and F the top of the bow, being 42° 2' from P, will be 22° 2' above the horizon ; therefore, at this height of the fun, the bow will be an arc of a circle whole centre is below the horizon ; and confequently that are of the circle which is above the horizon, or the bow, will be lefs than a femicircle. If the fun is in the horizon, then P, the centre of the bow, will be in the opposite part of the horizon; F, the top of the bow, will be 42° 2' above the horizon; and the bow itfelf, becaufe the horizon paffes through the centre of it, will be a femicircle. More than a femicircle can never appear; becaufe if the bow was more than a femicircle, P the centre of it must be above the horizon; but P is always opposite to the fun, therefore P cannot be above the horizon, unless the fun is below it; and when the fun is fet, or is below the horizon, it cannot fhine upon the drops of rain as they fall; and confequently, when the fun is below the horizon, no bow at all can be feen.

When the rays of the fun fall upon a drop of rain, some of them, after two reflections and two refractions, may come to the eye of a Spectator, who has his back towards the fun and his face towards the drop.

" IF HGW (fig. 12.) is a drop of rain, and parallel rays coming from the fun, as z v, y w, fall upon the lower part of it, they will be refracted towards the perpendiculars v l, w l, as they enter into it, and will describe some such lines as v h, wi. At h and i great part of these rays will pass out of the drop ; but some of them will be reflected from thence in the lines bf, ig. At f and g again, great part of the rays that were reflected thither will pass out of the drop. But these rays will not come to the eye of a spectator at o. However, here again all the rays will not pais out; but fome few will be reflected from f and g, in

fome fuch lines as f d, g b; and these, when they emerge out of the drop of water into the air at b and Raitbow. d, will be refracted from the perpendiculars, and, defcribing the lines d t, bo, may come to the eye of the spectator who has his back towards the fun and his face towards the drop.

S.

These rays, which are parallel to one another after they have been once refracted and once reflected in a drop of rain, will be effectual when they emerge after two refractions and two reflections.

No rays can be effectual, unless they are contiguous and parallel. From what was faid, it appears, that when rays come out of a drop of rain contiguous to one another, either after one or after two reflections, they must enter the drop nearly at one and the fame place. And if fuch rays as are contiguous are parallel after the first reflection, they will emerge parallel,and therefore will be effectual. Let zv and jw be contiguous rays which come from the fun, and are parallel to one another when they fall upon the lower part of the drop, suppose these rays to be refracted at v and w, and to be reflected at b and i; if they are parallel to one another, as b f, g i, after this first reflection, then, after they are reflected a fecond time from f and g, and refracted a fecond time as they emerge at d and b, they will go out of the drop parallel to one another in the lines dt and bo, and will therefore be effectual.

The rays zv, yw, are refracted towards the perpendiculars vl, wl, when they enter the drop, and will be made to converge. As these rays are very oblique, their focus will not be far from the furface vw. If this focus is at k, the rays, after they have paffed the focus, will diverge from thence in the directions k b, k i; and if k i is the principal focal distance of the concave reflecting furface b i, the reflected rays bf, ig, will be parallel. These rays ef, ig, are reflected again from the concave furface fg, and will meet in a focus at e, fo that ge will be the principal focal diftance of this reflecting furface fg. And becaufe bi and fg are parts of the fame fphere, the principal focal diffances ge and ki will be equal to one another. When the rays have paffed the focus e, they will diverge from thence in the lines ed, eb: and we are to fhow, that when they emerge at d and b, and are refracted there, they will become parallel.

Now if the rays vk, wk, when they have met at k, were to be turned back again in the directions k v, k w, and were to emerge at v and w, they would be refracted into the lines of their incidence, vz, wy, and therefore would be parallel. But fince ge is equal to ik, as has already been shown, the rays ed, eb, that diverge from e, fall in the fame manuer upon the drop at d and b, as the rays kv, kw, would fall upon it at v and w; and e d, e b, are just as much inclined to the refracting furface db, as kv, kw, would be to the furface v w. From hence it follows, that the rays ed, eb, emerging at d and b, will be refracted in the fame manner, and will have the fame direction in refpect of one another, as kv, kw, would have. But kv and kw would be parallel after refraction. Therefore ed and eb will emerge in lines dp, bo, fo as to be parallel to one another, and confequently fo as to be effectual.

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Rainbow. When rays that are effectual emerge from a drop of rain after two reflections and two refractions, those which are most refrangible will at their emersion make a greater angle with the incident rays than those do which are least refrangible; and by this means the rays of different colours will be separated from one another.

Plate

IF rays of different colours, which are differently refrangible, emerge at any point b (fig. 12.), these rays ECCLX. will not be all of them equally refracted from the perpendicular. Thus, if bo is a red ray, which is of all others the least refrangible, and bm is a violet ray, which is of all others the most refrangible; when these two rays emerge at b, the violet ray will be refracted more from the perpendicular bx than the red ray, and the refracted angle xbm will be greater than the refracted angle xlo. From hence it follows, that thefe two says, after emerfion, will diverge from one another. In like manner, the rays that emerge at d will diverge from one another; a red ray will emerge in the line dp, a violet ray in the line dt. So that though all the effectual red rays of the beam b dmt are parallel to one another, and all the effectual red rays of the beam bdop are likewife parallel to one another, yet the violet rays will not be parallel to the red ones, but the violet beam will diverge from the red beam. Thus the rays of different colours will be feparated from one another.

> This will appear farther, if we confider what the proposition affirms, That any violet or most refrangille ray will make a greater angle with the incident rays, than any red or least refrangible ray makes with the fame incident rays. Thus if yw is an incident ray, bm a violet ray emerging from the point b, and bo a red ray emerging from the fame point; the angle which the violet ray makes with the incident one is yrm, and that which the red ray makes with it is yso. Now yrm is a greater angle than yso. For in the triangle brs the internal angle brs is lefs than bsy the external angle at the bafe. (Eucl. B. I. prop. 16.) But yrm is the complement of brs or of bry to two right ones, and yso is the complement of bsy to two right ones. Therefore, fince bry is lefs than bsy, the complement of bry to two right angles will be greater than the complement of bsy to two right angles; or yrm will be greater than yso.

Or otherwife: Both the rays bo and bm, when they are refracted in paffing out of the drop at b, are turned round upon the point b from the perpendicular bx. Now either of these lines bo or bm might be turned round in this manner, till it made a right angle with yew. Confequently, that ray which is most turned round upon b, or which is most refracted, will make an angle with y w that will be nearer to a right one than that ray makes with it which is leaft turned round upon b, or which is least refracted. Therefore that ray which is most refracted will make a greater angle with the incident ray than that which is least refracted.

But fince the emerging roys, as they are differently refrangible, make different angles with the fame incident ray y w, the refraction which they fuffer at emerfion will feparate them from one another.

The angle yrm, which the most refrangible or violet rays make with the incident ones, is found by calculation to be 54° 7'; and the angle yso, which the least refrangible or red rays make with the incident Rainbow. ones, is found to be 50° 57': the angles, which the rays of the intermediate colours, indigo, blue green, yellow, and orange, make with the incident rays, are intermediate angles between 54° 7' and 50° 57'.

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If a line is supposed to be drawn from the centre of the fun through the eye of the spectator ; the angle which, after two refractions and two reflections, any effectual ray makes with the incident ray, will be equal to the angle which it makes with that line.

IF yw (fig. 12.) is an incident ray, bo an effectual ray, and qn a line drawn from the centre of the fun through o the eye of the spectator; the angle yso, which the effectual ray makes with the incident ray, is equal to son the angle which the fame effectual ray makes with the line qn. For yw and qn, confidered as drawn from the centre of the fun, are parallel; bo croffes them, and confequently makes the alternate angles y so, son, equal to one another. Eucl. B. I Prop. 29.

When the fun shines upon the drops of rain as they are falling, the rays that come from these drops to the eye of a spectator, after two reflections and two refractions, produce the Secondary rainbow.

THE fecondary rainbow is the outermost CHD, The feconfig. 11. When the fun fhines upon a drop of rain H; dary rainand the rays HO, which emerge at H fo as to be ef. bow produfectual, make an angle HOP of 54°7' with LOP a ced by two line drawn from the fun through the eye of the fpec- and two reflections tator; the fame effectual rays will make likewife an refractions. angle of 54° 7' with the incident rays S, and the rays which emerge at this angle are violet ones, by what was observed above. Therefore, if the spectator's eye is at O, none but violet rays will enter it : for as all the other rays make a lefs angle with OP, they will fall above the spectator's eye. In like manner, if the effectual rays that emerge from the drop G make an angle of 50° 57' with the line OP, they will likewife make the fame angle with the incident rays S; and confequently, from the drop G to the spectator's eye at O, no rays will come but red ones; for all the other rays, making a greater angle with the line OP, will fall below the eye at O. For the fame reafon, the rays emerging from the intermediate drops between H and G, and coming to the fpectator's eye at O, will emerge at intermediate angles, and therefore will have the intermediate colours. Thus, if there are feven drops from H to G inclusively, their colours will be violet, indigo, Lluc, green, yellow, orange, and red. This coloured line is the breadth of the fecondary rainbow.

Now, if HOP was to turn round upon the line OP, like a pair of compasses upon one of the legs OP with the opening HOP, it is plain from the supposition, that, in fuch a revolution of the drop H, the angle HOP would be the fame, and confequently the emerging rays would make the fame angle with the incident ones. But in fuch a revolution the drop would defcribe a circle of which P would be the centre, and CNHRD an arc. Confequently, fince, when the drop is at N, or at R, or anywhere elfe in that arc, the emerging rays make the fame angle with the incident ones as when the drop is at H, the colour of the drop will

will be the fame to an eye placed at O, whether the Of the

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Rainbow. drop is at N, or at H, or at R, or anywhere elfe in that arc. Now, though the drop does not thus turn round as it fails, and does not pals through the feveral parts of this arc, yet, fince there are drops of rain falling everywhere at the fame time, when one drop is at H, there will be another at R, another at N, and others in all parts of the arc ; and thefe drops will all of them be violet-coloured, for the fame reafon that the drop H would have been of this colour if it had been in any of those places. In like manner, as the drop G is red when it is at G, it would likewife be red in any part of the arc CWGQD; and fo will any other drop, when, as it is falling, it comes to any part of that arc. Thus as the fun thines upon the rain, whilft it falls, there will be two arcs produced, a violet coloured one CNHRD, and a red one CWGQD; and for the fame reasons the intermediate space between these two arcs will be filled up with arcs of the intermediate colours. All these arcs together make up the secondary rainbow.

The colours of the secondary rainbow are fainter than those of the primary rainbow; and are ranged in the contrary order.

209 Why the colours of the fecondary rainprimary, in a con-

THE primary rainbow is produced by fuch rays as have been only once reflected; the fecondary rainbow is produced by fuch rays as have been twice reflected. But at every reflection fome rays pals out of the drop fainter than of rain without being reflected; fo that the oftener the those of the rays are reflected, the fewer of them are left. Therefore the colours of the fecondary bow are produced by and ranged fewer rays, and confequently will be fainter, than the trary order. colours of the primary bow.

In the primary bow, reckoning from the outfide of it, the colours are ranged in this order; red, orange, yellow, green, blue, indigo, violet. In the fecondary bow, reckoning from the outfide, the colours are violet, indigo, blue, green, yellow, orange, red. So that the red, which is the outermost or highest colour in the primary bow, is the innermost or lowest colour in the fecondary one.

Now the violet rays, when they emerge fo as to be effectual after one reflection, make a lefs angle with the incident rays than the red ones; confequently the CCCLX. violet rays make a lefs angle with the lines OP (fig. 11.) than the red ones. But, in the primary rainbow, the rays are only once reflected, and the angle which the effectual rays make with OP is the dittance of the coloured drop from P the centre of the bow. Therefore the violet drops, or violet arc, in the primary bow, will be nearer to the centre of the bow than the red drops or red arc; that is, the innermost colour in the primary bow will be violet, and the outermost colour will be red. And, for the fame reason, through the whole primary bow, every colour will be nearer to the centre P, as the rays of that colour are more refrangible.

But the violet rays, when they emerge fo as to be effectual after two reflections, make a greater angle with the incident rays than the red ones; confequently the violet rays will make a greater angle with the line OP, than the red ones. But in the fecondary rainbow the rays are twice reflected, and the angle which effectual rays make with OP is the distance of the co-

loured drop from P the centre of the bow. Therefore The appathe violet drops or violet arc in the fecondary bow will rent place, be farther from the centre of the bow than the red objects. drops or red arc; that is, the outermost colour in the fecondary bow will be violet, and the innermost colour will be red. And, for the fame reason, through the whole fecondary bow, every colour will be further from the centre P, as the rays of that colour are more refrangible.

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§ 2. Of Coronas, Parhelia, &c.

UNDER the articles CORONA and PARHELION 2. pretty full account is given of the different hypothefes concerning thefe phenomena, and likewife of the method by which thefe hypothefes are fupported, from the known laws of refraction and reflection; to which therefore, in order to avoid repetition, we mult refer.

§ 3. Of the apparent Place, Diflance, Magnitude, and Motion of Objects.

PHILOSOPHERS in general had taken for granted, that the place to which the eye refers any vifible object feen by reflection or refraction, is that in which the vifual ray meets a perpendicular from the object upon the reflecting or refracting plane. But this method of judging of the place of objects was called in queftion by Dr Barrow, who contended that the ar- 210 guments brought in favour of the opinion were not row's conclusive. These arguments are, that the images of theory reobjects appear straight in a plane mirror, but curved in specting a convex or concave one: that a ftraight thread, when the appapartly immerfed perpendicularly in water, does not of objects. appear crooked as when it is obliquely plunged into the fluid; but that which is within the water feems to be a continuation of that which is without. With refpect to the reflected image, however, of a perpendicular right line from a convex or cor we mirror, he fays, that it is not cafy for the eye to diffinguish the curve that it really makes; and that, if the appearance of a perpendicular thread, part of which is plunged in water, be clofely attended to, it will not favour the common hypothesis. If the thread is of any fhining metal, as filver, and viewed obliquely, the image of the part immerfed will appear to detach itfelf fenfibly from that part which is without the water. fo that it cannot be true that every object appears to be in the fame place where the refracted ray meets the perpendicular; and the fame observation, he thinks, may be extended to the cafe of reflection. According to this writer, we refer every point of an object to the place from which the pencils of light, that give us the image of it, iffue, or from which they would have issued if no reflecting or refracting fubstance intervened. Purfuing this principle, he proceeds to inveftigate the place in which the rays iffuing from each of the points of an object, and which reach the eye after one reflection or refraction, meet; and he found, that if the refracting furface was plane, and the refraction was made from a denfer medium into a rarer, those rays would always meet in a place between the eye and a perpendicular to the point of incidence. If a convex mirror be ufed, the cafe will be the fame ; but if the mirror be plane, the rays will meet in the perpendicular, and beyond it if it be concave.

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The appa- cave. He also determined, according to these principles, what form the image of a right line will take, when it is prefented in different manners to a spheri-- cal mirror, or when it is feen through a refracting medium.

> Probable as Dr Barrow thought the maxim which he endeavoured to effablish, concerning the supposed place of visible objects, he has the candour to mention an objection to it, and to acknowledge that he was not able to give a fatisfactory folution of it. It is this. Let an object be placed beyond the focus of a convex lens; and if the eye be clofe to the lens, it will appear confused, but very near to its true place. If the eye be a little withdrawn, the confusion will increase, and the object will feem to come nearer; and when the eye is very near the focus, the confusion will be exceedingly great, and the object will feem to be clofe to the eye. But in this experiment the eye receives no rays but those that are converging ; and the point from which they iffue is fo far from being nearer than the object, that it is beyond it; notwithstanding which, the object is conceived to be much nearer than it is, though no very diffinct idea can be formed of its precife diflance. It may be observed, that in reality, the rays falling upon the eye in this cafe in a manner quite different from that in which they fall upon it in other circumftances, we can form no judgment about the place from which they iffue. This fubject was afterwards taken up by Berkeley, Smith, Montucla, and others.

M. de la Hire's obfervations.

M. de la Hire made feveral valuable obfervations concerning the diffance of visible objects, and various other phenomena of vision, which are well worth our notice. He also took particular pains to afcertain the manner in which the eye conforms itfelf to the view of objects placed at different diffances. He enumerates five circumftances, which affift us in judging of the diftance of objects, namely, their apparent magnitude. the ftrengt', of the colouring, the direction of the two eyes, the parallax of the objects, and the diffinctnefs of their small parts. Painters, he fays, can only take advantage of the two first mentioned circumstances, and therefore pictures can never perfectly deceive the eye; but in the decorations of theatres, they, in fome measure, make use of them all. The fize of objects, and the ftrength of their colouring, are diminished in proportion to the diffance at which they are intended to appear. Parts of the fame object which are to appear at different diffances, as columus in an order of architecture, are drawn upon different planes, a little removed from one another, that the two eyes may be obliged to change their direction, in order to diffinguifhthe parts of the nearer plane from those of the more remote. The fmall distance of the planes ferves to make a fmall parallax, by changing the polition of the eye; and as we do not preferve a diffinct idea of the quantity of parallax, corresponding to the different distances of objects, it is fufficient that we perceive there is a parallax, to be convinced that thefe planes are diftant from one another, without determining what that diffance is; and as to the laft circumflance, viz. the diffinctness of the small parts of objects, it is of no use in discovering the deception, on account of the falfe light that is thrown upon these decorations.

To these observations concerning deceptions of fight, we shall add a similar one of M. le Cat, who Nº 249.

Part II. took notice that the reason why we imagine objects to The appabe larger when they are feen through a mift, is the rent place &c. of

dimnefs or obfcurity with which they are then feen; objects. this circumftance being affociated with the idea of great diftance. This he fays is confirmed by our being furprifed to find, upon approaching fuch objects, M le Cat's that they are fo much nearer to us, as well as fo much of the finaller, than we had imagined. largeness of

Among other cafes concerning vision, which fellobjects in under the confideration of M. de la Hire, he men-mist. tions one which is of difficult folution. It is when a candle, in a dark place, and fituated beyond the limits of diffinct vision, is viewed through a very marrow chink in a card; in which cafe a confiderable number of candles, fometimes fo many as fix, will be feen along the chink. This appearance he afcribes to fmall irregularities in the furface of the humours of the eye, the effect of which is not fenfible when rays are admitted into the eye through the whole extent of the pupil, and confequently one principal image effaces a number of fmall ones; whereas, in this cafe, each of them is formed feparately, and no one of them is fo confiderable as to prevent the others from being perceived at the fame time.

There are few perfons, M. de la Hire observes, who have both their eyes perfectly equal, not only with respect to the limits of diffinct vision, but also with respect to the colour with which objects appear tinged when they are viewed by them, especially if one of the eyes has been exposed to the impression of a ftrong light. To compare them together in this refpect, he directs us to take two thin cards, and to make in each of them a round hole of a third or a fourth of a line in diameter, and, applying one of them to each of the eyes, to look through the holes on a white paper, equally illuminated ; when a circle of the paper will appear to each of the eyes, and, placing the cards properly, thefe two circles may be made to touch one another, and thereby the appearance of the fame object to each of the eyes may be compared to the greatest advantage. To make this experiment with the greatest exactness, it is necessary, he fays, that the eyes be kept fhut fome time before the cards be applied to them.

M. de la Hire first endeavoured to explain the cause of those dark spots which feem to float before the eyes, efpecially those of old people. They are most visible when the eyes are turned towards an uniform white object, as the fnow in the open fields. If they be fixed when the eye is fo, this philosopher supposed that they were occafioned by extravalated blood upon the retina. But he thought that the moveable fpots were occasioned by opaque matter floating in the aqueous humour of the eye. He thought the vitreous humour was not fufficiently limpid for this purpofe.

By the following calculation, M. de la Hire gives us an idea of the extreme fenfibility of the optic nerves. One may fee very eafily, at the diftance of 4000 toifes, the fail of a wind-mill, 6 feet in diameter; and the eye being fupposed to be an inch in diameter, the picture of this fail, at the bottom of the eye, will be sooo of an inch, which is lefs than the 666th part of a line, and is about the 66th part of a common hair, or the 8th part of a fingle thread of filk. So fmall, therefore. muft one of the fibres of the optic nerve be, which he

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Berkeley's The perfon who first took much notice of Dr Baraccount of row's hypothefis was the ingenious Dr Berkeley, bifhop the judgement form. of Cloyne, who diftinguished himself fo much by the ed concern-objections which he started to the reality of a material ing distance world, and by his opposition to the Newtonian doc-

by confused trine of fluxions. In his Effay towards a New Theory of Vifion, he observes, that the circle formed upon the retina, by the rays which do not come to a focus, produce the fame confusion in the eye, whether they crofs one another before they reach the retina, or tend to do it afterwards; and therefore that the judgment concerning diftance will be the fame in both the cafes, without any regard to the place from which the rays originally isfued; fo that in this cafe, as, by receding from the lens, the confusion, which always accompanies the nearnefs of an object, increases, the mind will judge that the object comes nearer.

214 Smith's account.

But, fays Dr Smith, if this be true, the object ought always to appear at a lefs diftance from the eye than that at which objects are feen diffinctly, which is not the cafe : and to explain this appearance, as well as every other in which a judgment is formed concerning distance, he maintains, that we judge of it by the apparent magnitude of objects only, or chiefly; fo that, fince the image grows larger as we recede from the lens through which it is viewed, we conceive the object to come nearer. He also endeavours to show, that, in all cafes in which glaffes are used, we judge of distance by the fame fimple rule; from which he concludes univerfally, that the apparent diffance of an object seen in a glass is to its apparent distance feen by the naked eye as the apparent magnitude to the naked eye is to its apparent magnitude in the glafs.

But that we do not judge of diftance merely by the angle under which objects are feen, is an obfervation as old as Alhazen, who mentions feveral inftances, in which, though the angles under which objects appear be different, the magnitudes are univerfally and in-Objected to ftantaneously deemed not to be fo. And Mr Robins clearly shows the hypothesis of Dr Smith to be contrary to fact in the most common and fimple cafes. In microfcopes, he fays, it is impossible that the eye fhould judge the object to be nearer than the diftance at which it has viewed the object itfelf, in proportion to the degree of magnifying. For when the microfcope magnifies much, this rule would place the image at a diftance, of which the fight cannot poffibly form any opinion, as being an interval from the eye at which no object can be feen. In general, he fays, he believes, that whoever looks at an object through a convex glafs, and then at the object itfelf without the glass, will find it to appear nearer in the latter cafe, though it be magnified in the glass; and in the fame trial with the concave glafs, though by the glafs the object be diminished, it will appear nearer through the glass than without it.

But the most convincing proof that the apparent diftance of the image is not determined by its apparent magnitude, is the following experiment. If a double convex glass be held upright before some luminous VOL. XIII. Part I.

object, as a candle, there will be feen two images, Apparent one crect, and the other inverted. The first is made place, &cc. fimply by reflection from the nearest furface, the fecond by reflection from the farther furface, the rays undergoing a refraction from the first furface both before and after the reflection. If this glafs has not too fhort a focal diftance, when it is held near the object, the inverted image will appear larger than the other, and also nearer; but if the glass be carried off from the object, though the eye remain as near to it as before, the inverted image will diminish fo much faster than the other, that, at length, it will appear very much less than it, but still nearer. Here, fays Mr Robins, two images of the fame object are feen under . one view, and their apparent diffances immediately compared; and here it is evident, that those diftances have no neceffary connection with the apparent magnitude. He alfo flows how this experiment may be made still more convincing, by sticking a piece of paper on the middle of the lens, and viewing it through a fhort tube,

M. Bouguer adopts the general maxim of Dr Bar-M. Bourow, in supposing that we refer objects to the place guer adopts from which the pencils of rays feemingly converge at DrBarrow's their entrance into the pupil. But when rays iffue from below the furface of a veffel of water, or any other refracting medium, he finds that there are always two different places of this feening convergence; one of them of the rays that iffue from it in the fame vertical circle, and therefore fall with different degrees of obliquity upon the furface of the refracting medium ; and another, of those that fall upon the furface with the fame degree of obliquity, entering the eye laterally with respect to one another. Sometimes, he fays, one of these images is attended to by the mind, and fometimes the other, and different images may be obferved by different perfons. An object plunged in water affords an example, he fays, of this duplicity of images.

If BA b (fig. 1.) be part of the furface of water, Plate and the object be at O, there will be two images of CCCLXI. it in two different places; one at G, on the cauftic by refraction, and the other at E, in the perpendicular AO, which is as much a cauftic as the other line. The former image is visible by the rays ODM, O dm, which are one higher than the other, in their progrefs to the eve; whereas the image at E is made by the rays ODM, O e f, which enter the eye laterally. This, fays he, may ferve to explain the difficulty of Father Tacquet, Barrow, Smith, and many other authors, and which Newton himfelf confidered as a very difficult problem, though it might not be abfolutely infoluble.

G. W. Kraft has ably fupported the opinion of Dr Barrow, that the place of any point, feen by reflection from the furface of any medium, is that in which rays iffuing from it, infinitely near to one another, would meet; and confidering the cafe of a diftant object, viewed in a concave mirror, by an eye very near to it, when the image, according to Euclid and other writers, would be between the eye and the object, and the rule of Dr Barrow cannot be applied ; he fays that in this cafe the fpeculum may be confidered as a plane, the effect being the fame, only the image is more obscure.

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Apparent Dr Porterfield gives a diffinet and comprehensive place, &c. view of the natural methods of judging concerning the diftance of objects.

The conformation of the eye, he observes, can be Dr Porter- of no use to us with respect to objects that are placed field's view without the limits of diffinct vision. As the object, of this fub however, does then appear more or lefs confufed, according as it is more or lefs removed from those limics, this confusion affilts the mind in judging of the diftance of the object ; it being always efteemed fo much the nearer, or the farther off, by how muchthe confusion is greater. But this confusion hath its limits alfo, beyond which it can never extend; for when an object is placed at a certain diffance from the eye, to which the breadth of the pupil bears no ferfible proportion, the rays of light that come from a point in the object. and pals the pupil, are fo little diverging, that they may be confidered as parallel. For a picture on the retina will not be fenfibly more confufed, though the object be removed to a much greater distance.

The most universal, and frequently the most furemeans of judging of the diftance of objects is, he fays, the angle made by the optic axis. For our two eyes are like two different stations, by the affistance of which diffances are taken; and this is the reafon why those perfons who are blind of one eye, fo frequently miss their mark in pouring liquor into a glass, snuffing a candle, and fuch other actions as require that the diftance be exactly diftinguished. To convince ourfelves of the ufefulnefs of this method of judging of the diftance of objects, he directs us to fuspend a ring in a thread, fo that its fide may be towards us, and the hole in it to the right and left hand; and taking a fmall rod, crooked at the end, retire from the ring two or three paces, and having with one hand covered one of our eyes, to endeavour with the other to pafs the crooked end of the rod through the ring. This, fays he, appears very eafy ; and yet, upon trial, perhaps once in 100 times we shall not fucceed, especially if we move the rod a little quickly.

Our author obferves, that by perfons recollecting the time when they began to be fubject to the miflakes above mentioned, they may tell when it was that they loft the ufc of one of their eyes; which many perfons are long ignorant of, and which may be a circumftance of fome confequence to a phyfician *. The use of this second method of judging of distances De Chales limited to 120 feet; beyond which, he fays, we are not fenible of any difference in the angle of the optic axis.

A third method of judging of the diftance of objects, conlifts in their apparent magnitudes, on which fo much strefs was laid by Dr Smith. From thischange in the magnitude of the image upon the retina, we eafily judge of the diftance of objects, as often as we are otherwife acquainted with the magnitude of the objects themfelves; but as often as we are ignorant of the real magnitude of bodies, we can never, from their apparent magnitude, form any judgment of their diftance.

From this we may fee why we are fo frequently deceived in our estimates of distance, by any extraordinary magnitudes of objects feen at the end of it ; 'as, in travelling towards a large city, or a caffle, 'or a cathedral church, or a mountain larger than ordinary,

we fancy them to be nearer than we find them to be. Apparent This alfo is the reafon why animals, and all fmall ob- place, &c. jects, feen in valleys, contiguous to large mountains, appear exceedingly fmall. For we think the moun-tain nearer to us than if it were fmaller; and we should not be furprifed at the smallness of the weighbouring animals, if we thought them farther off. For the fame reafon, we think them exceedingly fmall, when they are placed upon the top of a moustain, or a large building ; which appear nearer to ue than they really are, on account of their extraordinary fize.

Dr Jurin clearly accounts for our imagining objects, whyobjects when feen from a high building, to be fmaller than feen from they are, and fmaller than we fancy them to be when a high we view them at the fame diffance on level ground. It pear fmaller ear fmaller is, fays he, becaufe we have no diffinct idea of di- than they. ftance in that direction, and therefore judge of things are. by their pictures upon the eye only; but cuftom will enable us to judge rightly even in this cafe.

Let a boy, fays he, who has never been upon any high building, go to the top of the monument, and look down into the ftreet; the objects feen there, as men and horfes, will appear fo fmall as greatly to furprise him. But 10 or 20 years after, if in the mean time he has used himself now and then to look down from that and other great heights, he will no longer find the fame objects to appear fo fmall. And if he was to view the fame objects from fuch heights as frequently as he fees them upon the fame level with himfelf in the ftreets, he fuppofes that they would appear to him just of the fame magnitude from the top of the monument, as they do from a window one ftory high. For this reafon it is, that flatucs placed upon very high buildings ought to be made of a larger fize than those which are seen at a nearer distance; becaufe all perfons, except architects, are apt to imagine the height of fuch buildings to be much lefs than it really is.

The fourth method by which Dr Porterfield fays that we judge of the diffance of objects, is the force with which their colour firikes upon our eyes. For if we be affured that two objects are of a fimilar and like colour, and that one appears more bright and lively than the other, we judge that the brighter object is the nearer of the two.

The fifth method confifts in the different appearance of the fmall parts of objects. When these parts appear diffinct, we judge that the object is near; but when they appear confused, or when they do not appear at. all, we judge that it is at a greater diffance. For the image of any object, or part of an object, diminishes as the diftance of it increases.

The fixth and laft method by which we judge of the diflance of objects is, that the eye does not reprefent to our mind one object alone, but at the lame time all those that are placed betwixt us and the principal object, whole diffance we are confidering ; and the more this diftance is divided into feparate and diftinct parts, the greater it appears to be. For this reason, diflances upon uneven surfaces appear less than upon a plane : for the inequalities of the furfaces, fuch as hills, and holes, and rivers, that lie low and out of fight, either do not appear, or hinder the parts that lie behind them from appearing; and fo the whole apparent distance is diminished by the parts that do

* See Medicine, p.º 360.

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Dr Porterfield very well explains feveral fallacies in several fal- vifion depending upon our miltaking the diftances of lacies of vi- objects. Of this kind, he fays, is the appearance of parallel lines, and long vistas confisting of parallel rows of trees; for they feem to converge more and more as they are farther extended from the eye. The reason of this, he fays, is because the apparent magnitudes of their perpendicular intervals are perpetually diminishing, while, at the fame time, we mistake their diffance. Hence we may fee why, when two parallel rows of trees fland upon an afcent, whereby the more remote parts appear farther off than they really are, becaufe the line that measures the length of the viftas now appears under a greater angle than when it was horizontal, the trees, in fuch a cafe, will feem to converge lefs, and fometimes, inflead of converging, they will be thought to diverge.

For the fame reason that a long vista appears to converge more and more the farther it is extended from the eye, the remoter parts of a horizontal walk or a long floor will appear to afcend gradually; and objects placed upon it, the more remote they are the higher they will appear, till the laft be feen on a level with the eye; whereas the ceiling of a long gallery appears to defcend towards a horizontal line, drawn from the tye of the spectator. For this reason, also, the furface of the fea, feen from an eminence, feems to rife higher and higher the farther we look ; and the upper parts of high buildings feem to floop, or incline forwards over the eye below, becaufe they feem to approach towards a vertical line proceeding from the spectator's eye; fo that statues on the top of fuch buildings, in order to appear upright, mult recline, or bend backwards.

Our author alfo fhows the reafon why a windmill, feen from a great diftance, is fometimes imagined to move the contrary way from what it really does, by our taking the nearer end of the fail for the more remote. The uncertainty we fometimes find in the course of the motion of a branch of lighted candles, turned round at a diftance, is owing, he fays, to the fame caufe ; as also our fometimes miftaking a convex for a concave furface, more efpecially in viewing feals and imprefiions with a convex glats or a double microscope; and laftly, that, upon coming in a dark night into a fircet, in which there is but one row of lamps, we often miftake the fide of the fireet they are on.

Far more light was thrown upon this curious fubject by M. Bouguer. The proper method of drawing the appearance of

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Great light two rows of trees that fhall appear parallel to the eye, on this fub-is a problem which has exercifed the ingenuity of feject by M. veral philosophers and mathematicians. That the ap-Bouguer. parent magnitude of objects decreases with the angle under which they are feen, has always been acknowledged. It is also acknowledged, that it is only by cuftom and experience that we learn to form a judgement both of magnitudes and diffances. But in the application of thefe maxims to the above mentioned problem, all perfons, before M. Bouguer, made ufe of the real diffance inftead of the apparent one; by

which only the mind can form its judgment. And it Apparent is manifelt, that, if any circumftances contribute to play of ubjects. make the diffance appear otherwife than it is in reality, the apparent magnitude of the object will be affected by it; for the fame reason, that, if the magnitude be misapprehended, the idea of the distance will vary.

For want of attending to this diffinction, Tacquet pretended to demonstrate, that nothing can give the idea of two parallel lines (rows of trees for inftance) to an eye fituated at one of their extremities, but two hyperbolical curves, turned the contrary way; and M. Varignon maintained, that in order to sake a vifta appear of the fame width, it mult be made uarrower, inflead of wider, as it recedes from the eye.

M. Bouguer observes, that very great diffances, and those that are confiderably lefs than they, make nearly the fame impreflion upon the eye. We, therefore, always imagine great diffances to be lefs than they are; and for this reason the ground plan of a long vitta always appears to rife. The vitual rays come in a determinate direction; but as we imagine that they terminate fooner than they do, we neceffarily conceive that the place from which they iffue is elevated. Every large plane, therefore, as AB, (fig. 2.) viewed by an eye at O, will feem to lie in fuch a direction as CCCLXI. Ab; and confequently lines, in order to appear truly parallel on the plane AB, must be drawn to as that they would appear parallel on the plane Ab, and be from thence projected to the plane A B.

To determine the inclination of the apparent groundplan Ab to the true ground-plan AB, our ingenious author directs us to draw upon a piece of level ground two straight lines of a tufficient length (for which purpofe lines fastened to fmall flicks are very convenienc), making an angle of 3 or 4 degrees with one another. Then a perion, placing himielf within the angle, with his back towards the angular point, must walk backwards and forwards till he can fancy the lines to be parallel. In this fituation, a line drawn from the point of the angle thro' the place of his eye, will contain the fame angle with the true groundplan which this does with the apparent one.

M. Bouguer then thows other more geometrical methods of determining this inclination; and fays, that by these means he has often found it to be 4 or 5 degrees, though fometimes only 2 or 21 degrees. The determination of this angle, he observes, is variable; depending upon the manner in which the ground is illuminated and the intensity of the light. I'he colour of the foil is also not without its influence, as well as the particular conformation of the eye, by which it is more or leis affected by the fame degree of light, and alfo the part of the eye on which the object is painted. When, by a flight motion of his head, he contrived, that certain parts of the foil, the image of which fell towards the bottom of his eye, should fall towards the top of the retina, he always thought that this apparent inclination became a little greater.

But what is very remarkable, and what he fays he can affure his reader may be depended upon, is, that if he look towards a rifing ground, the difference between the apparent ground-plan and the true one will be much more confiderable, fo that they will fometimes make an angle of 25 or 30 degrees. Of this he T t 2 had

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Apparent had made frequent observations. Mountains, he fays, place, &c begin to be inacceffible when their fides make an angle from 35 to 37 degrees with the horizon, as then it is not poffible to climb them but by means of ftones or shrubs, to serve as steps to fix the feet on. In these cafes, both he and his companions always agreed that the apparent inclination of the fide of the mountain was 60 or 70 degrees.

Plate

These deceptions are represented in fig. 3. in which, CCCLXI. when the ground plan AM, or AN, are much inclined, the apparent ground-plan Am, or An, makes a very large angle with it. On the contrary, if the ground dips below the level, the inclination of the apparent to the true ground-plan diminishes, till, at a certain degree of the flope, it becomes nothing at all; the two plans AP and Ap being the fame, fo that parallel lines drawn upon them would always appear fo. If the inclination below the horizon is carried beyond the fituation AP, the error will increase; and what is very remarkable, it will be on the contrary fide; the apparent plan Ar being always below the true plan AR, fo that if a perfon would draw upon the plan AR lines that shall appear parallel to the eyc, they must te drawn converging, and not diverging, as is ufual on the level ground; because they must be the projections of two lines imagined to be parallel, on the plan Ar, which is more inclined to the horizon than AR.

· Thefe remarks, he obferves, are applicable to different planes exposed to the eye at the fame time. For if BH, fig. 4. be the front of a building, at the distance of AB from the eye, it will be reduced in appearance to the diffance A b; and the front of the building will be bb, rather inclined towards the fpectator, unlefs the diflance be inconfiderable.

After making a great number of observations upon this fubject, our author concludes, that when a man ftands upon a level plane, it does not feem to rife fenfibly but at some diffance from him. The apparent plane, therefore, has a curvature in it, at that diftance, the form of which is not very eafy to determine; fo that a man flanding upon a level plane, of infinite extent, will imagine that he ftands in the centre of a bafon. This is alfe, in fome measure, the cafe with a perfon ftanding upon the level of the fea.

He concludes with observing, that there is no difficulty in drawing lines according to thefe rules, fo as to have any given effect upon the eye, except when fome parts of the prospect are very near the spectator, and others very distant from him; becaufe, in this cafe, regard must be had to the conical or conoidal figure of a furface. A right line paffing at a small diftance from the observer, and below the level of his eye, in that cafe almost always appears fensibly curved at a certain diftance from the eye; and almost all figures in this cafe are subject to some complicated optical alteration to which the rules of perspective have not as yet been extended. If a circle be drawn near our feet, and within that part of the ground which appears level to us, it will always appear to be a circle, and at a very confiderable diftance it will appear an ellipfe; but between these two situations, it will not appear to be either the one or the other, but will be like one of those ovals of Descartes, which is more curved on one of its fides than the other.

On these principles a parterne, which appears dif-

torted when it is feen in a low fituation, appears per- Apparent fectly regular when it is viewed from a balcony or place, &c. of objects. any other eminence. Still, however, the apparent irregularity takes place at a greater diffance, while the part that is near the fpectator is exempt from it. If AB, fig. 5. be the ground plane, and Aa be a perpendicular, under the eye, the higher it is fituated, at O, to the greater diftance will T, the place at which the plane begins to have an apparent afcent along 'I'b, be removed.

All the varieties that can occur with respect to the visible motion of objects, are thus fuccinctly fummed up by Dr Porterfield under eleven heads.

1. An object moving very fwiftly is not feen, unlefs it be very luminous. Thus a cannon-ball is not feen if it is viewed transversely : but if it be viewed according to the line it deforibes, it may be feen, becaufe its picture continues long on the fame place of the retina: which, therefore, receives a more fenfible impression from the object.

2. A live coal fwung brifkly round in a circle appears a continued circle of fire, becaufe the impressions made on the retina by light, being of a vibrating, and confequently of a lafting nature, do not prefently porifh, but continue till the coal performs its whole circuit, and returns again to its former place.

3. If two objects, unequally diffant from the eye, move with equal velocity, the more remote one will appear the flower; or, if their celerities be proportional to their diftances, they will appear equally fwift.

4. If two objects, unequally diftant from the eye, move with unequal velocities in the fame direction, their apparent velocities are in a ratio compounded of the direct ratio of their true velocities, and the reciprocal one of their diftances from the eye.

5. A visible object moving with any velocity appears to be at reft, if the space described in the interval of one fecond be imperceptible at the diftance of the eye. Hence it is that a near object moving very flowly, as the index of a clock, or a remote one very fwiftly, as a planet, seems to be at rest.

6. An object moving with any degree of velocity will appear at reit, if the space it runs over in a second of time be to its diftance from the eye as I to 1400.

7. The eye proceeding straight from one place to another, a lateral object, not too far off, whether on the right or left, will feem to move the contrary way.

8. The cye proceeding ftraight from one place to another, and being fenfible of its motion, diftant objects will feem to move the fame way, and with the fame velocity. Thus, to a perfon running eathwards, the moon on his right hand appears to move the fame way, and with equal fwiftnefs; for, by reafon of ita diffance, its image continues fixed upon the fame place of the retina, from whence we imagine that the object moves along with the eye,

9. If the eye and the object move both the fame way, only the eye much fwifter than the object, the laft will appear to go backwards.

10. If two or more objects move with the same velocity, and a third remain at reft, the moveable ones will appear fixed, and the quiescent in motion the

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Apparent contrary way. Thus clouds moving very fwiftly, their place, &c. parts feem to preferve their fituation, and the moon of objects. to move the contrary way.

11. If the eye be moved with great velocity, lateral objects at reft appear to move the contrary way. Thus to a perfon fitting in a coach, and riding brifkly through a wood, the trees feem to retire the contrary way; and to people in a fhip, &c. the fhores feem to recede.

At the conclusion of these observations, our author Dr Porterendeavours to explain another phenomenon of motion, field's account of ob- which, though very common and well known, had peets ap-pearing to not, as far as he knew, been explained in a fatisfacmove to a tory manner. It is this: If a perfon turns fwiftly giddy, per- round, without changing his place, all objects about fon when he will feem to move round in a circle the contrary way; and they are both at and this deception continues not only while the perfon himfelf moves round, but, which is more furprifing, it alfo continues for fome time after he ceafes to move, when the eye, as well as the object, is at abfolute reft.

The reafon why objects appear to move round the contrary way, when the eye turns round, is not fo difficult to explain: for though, properly fpeaking, motion is not feen, as not being in itfelf the immediate object of fight; yet by the fight we eafily know when the image changes its place on the retina, and thence conclude that either the object, the eye, or both, are moved. But by the fight alone we can never determine how far this motion belongs to the object, how far to the eye, or how far to both. If we imagine the eye at reft, we afcribe the whole motion to the object, though it be truly at reft. If we imagine the object at reft, we afcribe the whole motion to the eye, though it belongs entirely to the object; and when the eye is in motion, though we are fenfible of its motion, yet, if we do not imagine that it moves fo fwiftly as it really does, we afcribe only a part of the motion to the eye, and the reft of it we afcribe to the object, though it be truly at reft. This laft, he fays, is what happens in the prefent cafe, when the eye turns round; for though we are fenfible of the motion of the eye, yet we do not apprehend that it moves fo fast as it really does ; and therefore the bodies about appear to move the contrary way, as is agreeable to experience.

But the great difficulty still remains, viz. Why, after the eye ceafes to move, objects should, for some time, ftill appear to continue in motion, though their pictures on the retina be truly at reft, and do not at all change their place. This, he imagined, proceeds from a miltake we are in with refpect to the eye, which, though it be abfolutely at reft, we neverthelefs conceive as moving the contrary way to that in which it moved before; from which miftake, with refpect to the motion of the eye, the objects at reft will appear to move the fame way which the eye is imagined to move ; and, confequently, will feem to continue their motion for fome time after the eye is at reft.

This is ingenious, but perhaps not juft. An account of this matter, which feems to us more fatisfor thisphe factory, has been lately given to the public by nomenon. Dr Wells. "Some of the older writers upon optics (fays this able philosopher) imagined the visive spirits to be contained in the head, as water is in a

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the rotation of our bodies, must continue in it for place, &c. fome time after this has cealed, and to this roal or of objects. fome time after this has ceafed ; and to this real circular movement of the vifive fpirits, while the body is at reft, they attributed the apparent motions of objects, in giddinefs. Dechales faw the weaknefs of this hypothefis; and conjectured, that the phenomenon might be owing to a real movement of the eyes; but produced no fact in proof of his opinion. Dr Porterfield, on the contrary, fuppofed the difficulty of explaining it to confift in flowing, why objects at relt appear in motion to an eye which is also at reft The folution he offered of this representation of the phenomenon, is not only extremely ingenious, but is I believe the only probable one which can be given. It does not apply, however, to the fact which truly ex-ifts; for I shall immediately show, that the eye is not at reft, as he imagined. The laft author 1 know of who has touched upon this fubject is Dr Darwin. His words are, ' When any one turns round rapidly on one foot till he becomes dizzy, and falls upon the ground, the spectra of the ambient objects continue to prefent themfelves in rotation, or appear to librate, and he feems to behold them for fome time in motion.' I do not indeed pretend to understand his opinion fully; but this much feems clear, that if fuch an apparent motion of the furrounding objects depends in any way upon their fpectra, or the illusive reprefentations of those objects, occasioned by their former impreffions upon the retinas, no fimilar motion would be observed, were we to turn ourfelves round with our eyes shut, and not to open them till we became giddy; for in this cafe, as the furrounding objects could not fend their pictures to the retinas, there would confequently be no fpectra to prefent themfelves afterward in rotation. But whoever will make the experiment, will find, that objects about him appear to be equally in motion, when he has become giddy by turning himfelf round, whether this has been done with his eyes open or fhut. I shall now venture to propose my own opinion upon this fubject.

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223 " If the eye be at reft, we judge an object to be Upon what in motion when its picture falls in fucceeding times up- data we on different parts of the retina ; and if the eye be in judge vifion different parts of the retina, and it the of as long as ble objects motion, we judge an object to be at reft, as long as to be in the change in the place of its picture upon the retina motion or holds a certain correspondence with the change of the at reft. eye's position. Let us now suppose the eye to be in motion, while, from fome diforder in the fystem of fenfation, we are either without those feelings which indicate the various politions of the eye, or are not able to attend to them. It is evideut, that in fuch a flate of things an object at reft must appear to be in motion, fince it fends in fucceeding times its picture to different parts of the retina. And this feems to be what happens in giddinefs. I was first led to think fo from observing, that, during a flight fit of giddiness I was accidentally feized with, a coloured fpot, occafioned by looking Readily at a luminous body, and upon which I happened at that moment to be making an experiment, was moved in a manner altogether independent of the politions I conceived my eyes to poffefs. To determine this point, I again produced the fpot, by looking fome time at the flame of a candle : then turning myfelf round till I became giddy, I fuddenly difcontinued this motion, and directed my eyes.

Dr Wells accounts of objects.

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Apparent to the middle of a fheet of paper, fixed upon the wall place, &c. of my chamber. The fpot now appeared upon the paper, but only for a moment; for it immediately aft r feemed to move to one fide, and the paper to the

other, notwithstanding I conceived the position of my Curious ex eyes to be in the mean while unchanged. To go on periments with the experiment, when the paper and fpor had to afcertain proceeded to a certain diftance from each other, they fuddenly came together again ; and this feparation and conjunctionwere alternately repeated a number of times, the limits of the feparation gradually becoming lefs, till at length the paper and fpot both appeared to be at reft, and the latter to be projected upon the middle of the former. I found alfo, upon repeating and varying the experiment a little, that when I had turned myfelf from left to right, the paper moved from right to left, and the fpot confequently the contrary way; but that when I had turned from right to left, the paper would then move from left to right. These were the appearances obferved while I ftood erect. When I inclined, however, my head in fuch a manner as to bring the fide of my face parallel to the horizon, the fpot and paper would then move from each other, one upward and the other downward. But all thefe phenomena demonstrate, that there was a real motion in my eyes at the time I imagined them to be at reft; for the apparent fituation of the fpot, with refpect to the paper, could not poffibly have been altered, without a real change of the polition of those organs. To have the fame thing proved in another way, I defired a perfon to turn quickly round, till he became very giddy; then to ftop himfelf, and look ftedfaftly at me. He did fo, and I could plainly fee, that although he thought his eyes were fixed, they were in reality moving in their fockets, first toward one fide and then toward the other."

225 A remark-Plate

M. Le Cat well explains a remarkable deception, able decep- by which a perfon shall imagine an object to be on lained by the opposite fide of a board, when it is not fo, and al-M. le Cat. fo inverted and magnified. It is illustrated by fig. 6. in which D reprefents the eye, and CB a large CCCLXI. black board, pierced with a fmall hole. E is a large white board, placed beyond it, and ftrongly illuminated; and d a pin, or other fmall object, held betwixt the eye and the first board. In these circumflances, the pin shall be imagined to be at F, on the other fide of the board, where it will appear inverted and magnified; becaufe what is in fact perceived, is the shadow of the pin upon the retina; and the light that is flopped by the upper part of the pin coming from the lower part of the enlightened board, and that which is flopped by the lower part coming from the upper part of the board, the shadow must necesfarily be inverted with respect to the object.

There is a curious phenomenon relating to vision, which fome perfons have afcribed to the inflection of light, but which Mr Melville explains in a very different and very fimple manner.

226 A curious phenomeed by Mr Melville.

When any opaque body is held at the diftance of three or four inches from the eye, fo that a part of non explain- fome more diftant luminous object, fuch as the window, or the flome of a candle, may be feen by rays paffing near its edge, if another opaque body, nearer to the eye, be brought across from the opposite fide, the edge of the first body will feem to fwell out-

wards, and meet the latter ; and in doing fo will in- Concavity tercept a portion of the luminous object that was feen of the Sky. before.

This appearance he explains in the following manner: Let AB (fig. 7.) represent the luminous object to which the fight is directed, CD the more diftant opaque body, GH the nearer, and EF the diameter of the pupil. Join ED, FD, EG, FG, and produce them till they meet AB in K, N, M, and L. It is plain that the parts AN, MB, of the luminous object cannot be feen. But taking any point a between N and K, and drawing a D d, fince the portion d F of the pupil is filled with light flowing from that point, it must be visible. Any point b, between a and K, must fill $f \mathbf{F}$, a greater portion of the pupil, and cherefore must appear brighter. Again, any point c, between b and K, must appear brighter than b, because it fills a greater portion g F with light. The point K itfelf, and every other point in the space KL, must appear very luminous, fince they fend entire pencils of rays EKF, ELF, to the eye; and the visible brightnefs of every point from L towards M, must decreafe gradually, as from K to N ; that is, the fpaces KN, LM, will appear as dim shadowy borders, or fringes, adjacent to the edges of the opaque bodies.

When the edge G is brought to touch the right line KF, the penumbras unite; and as foon as it reaches NDF, the above phenomenon begins; for it cannot pafs that right line without meeting fome line a D d, drawn from a point between N and K, and, by intercepting all the rays that fall upon the pupil, render it invisible. In advancing gradually to the line KDE, it will meet other lines b D f, c D g, &c. and therefore render the points b, c, &c. from N to K, fucceffively invifible; and therefore the edge of the fixed opaque body CD must feem to fwell outwards, and cover the whole fpace NK; while GH, by its motion, covers MK. When GH is placed at a greater distance from the eye, CD continuing fixed, the fpace OP to be paffed over in order to intercept NK is lefs; and therefore, with an equal motion of GH, the apparent fwelling of CD must be quicker ; which is found true by experience.

If ML reprefent a luminous object, and REFQ any plane exposed to its light, the space FQ will be entirely shaded from the rays, and the space FE will be occupied by a penumbra, gradually darker, from E to F. Let now GH continue fixed, and CD move parallel to the plane EF; and as foon as it paffes the line LF, it is evident that the shadow QF will feem to fwell outwards; and when CD reaches ME, fo as to cover with its shadow the space RE, QF, by its extension, will cover FE. This is found to hold true likewife by experiment.

§ 4. Of the Concave Figure of the Sky.

THIS apparent concavity is only an optical deception founded on the incapacity of our organs of vilion the vilible to take in very large diffances .- Dr Smith, in hisheriz non Complete Syftem of Optics, hath demonstrated, that, a plane if the furface of the earth was perfectly plane, the di-furface. ftance of the vifible horizon from the eye would fcarce exceed the diftance of 5000 times the height of the eye above the ground, fuppoling the height of the eye between five and fix feet : beyond this diftance,

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fig. 8.

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Concavity all objects would appear in the visible horizon. For, f the Sky let OP be the height of the eye above the line PA drawn upon the ground; and if an object AB, equal to 5000 times that height, it will hardly be vifible by reason of the smallness of the angle AOB. Confe- eye, OA and OC the horizontal and vertical apparent quently any diftance AC, how great foever, beyond diftances, whofe proportion is required. First observe A, will be invisible. For fince AC and BO are when the fun or the moon, or any cloud or star, is in parallel, the ray CO will always cut AB in fome fuch a position at B, that the apparent arches BA, BC, point D between A and B; and therefore the angle AOC, or AOD, will always be lefs than AOB, and therefore AD or AC will be invilible. Confequently all objects and clouds, as CE and FG, placed at all or a erofs-ftaff, or finding it by aftronomy from the diftances beyond A, if they be high enough to be vilible, or to fubtend a bigger angle at the eye than AOB, will appear at the horizon AB; becaufe the

diftance AC is invisible. why along Hence, if we suppose a vast long row of objects, or a row of ob- vaft long wall ABZY (fig. 9.), built upon this plane, and jeets ap peurs circu-its perpendicular diftance OA from the eye at O to be equal to or greater than the diftance O a of the visible horizon, it will not appear straight, but circular, as if it was built upon the circumference of the two objects in the heavens by the quantity of fky that horizon acegy: and if the wall be continued to an appears to lie between them; as upon earth we immense diffance, its extreme parts YZ will appear estimate it by the quantity of ground that lies be-in the horizon at yz, where it is cut by a line Oy pa. tween them. The centre E may be found geometritallel to the wall. For, fuppofing a ray YO, the cally by conftructing a cubic equation, or as quickly angle YOy will become infentibly forall. Imagine and fufficiently exact by trying whether the chords this infinite plane OAY 3, with the wall upon it, to be turned about the horizontal line O like the lid of a box, till it becomes perpendicular to the other half of the horizontal plane LMy, and the wall parallel to it, like a vast ceiling over head; and then the wall will appear like the concave figure of the clouds overhead. But though the wall in the horizon appear in the figure of a femicircle, yet the ceiling will not, but much flatter. Because the horizontal plane was a visible furface, which fuggested the idea of the fame diftances quite round the eye: but in the vertical plane extended between the eye and the ceiling, there is nothing that affects the fense with an idea of its parts but the common line Oy; confequently the apparent diftances of the higher parts of the ceiling will be gradually diminished in afcending from that line. Now when the fky is quite overcaft with clouds of equal gravities, they will all float in the air at equal heights above the earth, and confequently will compose a furface refembling a large ceiling, as flat as the visible furface of the earth. Its concavity therefore is not real, but apparent : and when the heights of the clouds are unequal, fince their real fhapes and magnitudes are all unknown, the eye can feldom diffinguish the unequal diftances of those clouds that appear in the fame directions, unless when they are very near us, or are driven by contrary currents of the air. So that the visible shape of the whole surface remains alike in both cafes. And when the fky is either partly overcaft, or partly free from clouds, it is matter of fact that we retain much the fame idea of its concavity as when it was quite overcaft.

229 The concavity of the heavens appears to the eye, Why the which is the only judge of an apparent figure, to be a concavity of the fky appears less less portion of a spherical surface than a hemisphere. than a he Dr Smith fays, that the centre of the concavity is misphere. much below the eye; and by taking a medium among

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feveral observations, he found the apparent distance Blue colour of its parts at the horizon to be generally between three of the Sky. and four times greater than the apparent distance of CCLLXI. in height to PO, be removed to a diftance PA equal its parts overhead. For let the arch ABCD repres Fig. 10. fent the apparent concavity of the fky, O the place of the extended on each file of this object towards the horizon and zenith, feem equal to the eye; then taking the altitude of the object B with a quadrant, given time of obfervation, the angle AOB is known. Drawing therefore the line OB in the polition thus determined, and taking in it any point B at pleafure, in the vertical line CO produced downwards, feek the centre E of a circle ABC, whofe arches BA, BC, intercepted between B and the legs of the right angle AOC, shall be equal to each other; then will this arch ABCD reprefent the apparent figure of the fky. -For by the eye we estimate the distance between any BA, BC, of the arch ABC drawn by conjecture are equal, and by altering its radius BE till they are fo. Now in making feveral obfervations upon the fun, and fome others upon the moon and flars, they feemed to our author to bifect the vertical arch ABC at B, when their apparent altitudes or the angle AOB was about 23 degrees; which gives the proportion of OC to. OA as 3 to 10 or as 1 to 33 nearly. When the fun was but 30 degrees high, the upper arch feemed always lefs than the under one; and, in our author's opinion, always greater when the fun was about 18 or 20 degrees high.

§ 5. Of the Blue Colour of the Sky, and of Blue and Green Shadows.

The opinions of ancient writers concerning the co Opinions of lour of the fky merit no notice. The first who gave the ancients any rational explanation was Fromondus. By him it respecting was fuppofed, that the bluenels of the sky proceeded the colour from a mixture of the white light of the fun with the of the fky. black fpace beyond the atmosphere, where there is neither refraction nor reflection. This opinion prevailed very generally even in modern times, and was maintained by Otto Guerick and all his cotemporaries, who afferted that white and black may be mixed in fuch a manner as to make a blue. Mr Bonguer had recourfe to the vapours diffused through the atmofphere, to account for the reflection of the blue rays rather than any other. He feems however to fuppofe, that it arifes from the conflitution of the air itfelf, whereby the fainter coloured rays are incapable of making their way through any confiderable tract of Hence he is of opinion, that the colour of the air it. is properly blue; to which opinion Dr Smith feems alfoto have inclined.

To this blue colour of the fky is owing the appearance of blue and green shadows in the mornings andevenings.

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Part II.

Blue colour evenings .- These were first taken notice of by M. of the Sky, Buffon in the month of July 1742, when he observed

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that the shadows of trees which fell upon a white wall 231 Green sha- were green. He was at that time standing upon an dows obfer-eminence, and the fun was fetting in the cleft of a M. Buffon, mountain, fo that he appeared confiderably lower than the horizon. The fky was clear, excepting in the west, which, though free from clouds, was lightly fhaded with vapours, of a yellow colour, inclining to red. Then the fun itfelf was exceedingly red, and was

feemingly at leaft four times as large as he appears to be at mid-day. In thefe circumstances, he faw very diffinctly the shadows of the trees, which were 30 or 40 feet from the white wall, coloured with a light green, inclining to blue. The fhadow of an arbour, which was three feet from the wall, was exactly drawn upon it, and looked as if it had been newly painted with verdegrife. This appearance lafted near five minutes; after which it grew fainter, and vanished at the fame time with the light of the fun.

232 Blue fha-

The next morning, at funrife, he went to obferve dows obser-other shadows, upon another white wall ; but instead ed by him. of finding them green, as he expected, he observed that they were blue, or rather of the colour of lively indigo. The fky was ferene, except a flight covering of yellowish vapours in the east; and the fun arofe behind a hill, fo that it was elevated above his horizon. In these circumstances, the blue shadows were only vifible three minutes; after which they appeared black, and in the evening of the fame day he observed the green shadows exactly as before. Six days passed without his being able to repeat his obfervations, on account of the clouds; but the 7th day, at funfet, the shadows were not green, but of a beautiful skyblue. He alfo obferved, that the sky was in a great measure free from vapours at that time; and that the fun fet behind a rock, fo that it difappeared before it came to his horizon. Afterwards he often obferved the shadows both at funrife and funfet; but always obferved them to be blue, though with a great variety of shades of that colour. He showed this phenomenon to many of his friends, who were as much furprifed at it as he himfelf had been ; but he fays that any perfon may fee a blue fhadow, if he will only hold his finger before a piece of white paper at funrife or funfet. The first perfon who attempted to explain this phe-

233 Explanation of these nomenon was the Abbé Mazeas, in a memoir of the phenomefociety in Berlin for the year 1752. He obferved, na attempt. Mazcas.

ed by Abbe that when an opaque body was illuminated by the moon and a candle at the fame time, and the two fhadows were caft upon the fame white wall, that which was enlightened by the candle was reddifh, and that which was enlightened by the moon was blue. But, without attending to any other circumftances, he fuppofed the change of colour to be occasioned by the diminution of the light; but M. Melville, and M. Bouguer, both independent of one another, feem to have hit upon the true caufe of this curious appear. ance, and which hath been already hinted at. The former of these gentlemen, in his attempts to explain the blue colour of the fky, obferves, that fince it is cer-Nº 240.

than the reft; and fince it cannot be supposed that the Blue colour conflituent parts of pure air are groß enough to fepa-of the Sky, rate any colours of themfelves ; we muft conclude with Sir Ifaac Newton, that the violet and blue making rays are reflected more copioully than the reft, by the finer vapours diffused through the atmosphere, whose parts are not big enough to give them the appearance of visible opaque clouds. And he shows, that in proper circumstances, the bluish colour of the sky-light may be actually feen on bodies illuminated by it, as, he fays, it is objected fhould always happen upon this hypothefis. For that if, on a clear cloudless day, a sheet of white paper be exposed to the fun's beams, when any opaque body is placed upon it, the fhadow which is illuminated by the fky only will appear remarkably bluifh compared with the reft of the paper, which receives the fun's direct rays.

M. Bouguer, who has taken the most pains with this fubject, obferves, that as M. Buffon mentions the shadows appearing green only twice, and that at all other times they were blue, this is the colour which they regularly have, and that the blue was changed into green by some accidental circumstance. Green, he fays, is only a composition of blue and yellow, fo that this accidental change may have arifen from the mixture of fome yellow rays in the blue fhadow; and that perhaps the wall might have had that tinge, fo that the blue is the only colour for which a general reason is required. And this, he fays, must be derived from the colour of pure air, which always appears blue, and which always reflects that colour upon all objects without diffinction ; but which is too faint to be perceived when our eyes are ftrongly affected by the light of the fun, reflected from other objects around us.

To confirm this hypothefis, he adds fome curious observations of his own, in which this appearance is agreeably diversified. Being at the village of Boucholtz in July 1764, he observed the shadows projected on the white paper of his pocket-book, when the sky was clear. At half an hour past 6 in the evening, when the fun was Curious of about four degrees high, he observed that the shadow servations of his finger was of a dark grey, while he held the relating to paper opposite to the fun ; but when he inclined it al-this subject most horizontally, the paper had a bluish cast, and the fhadow upon it was of a beautiful bright blue.

When his eye was placed between the fun and the paper laid horizontally, it always appeared of a bluish caft ; but when he held the paper thus inclined between his eye and the fun, he could diffinguish, upon every little eminence occafioned by the inequality of the furface of the paper, the principal of the prifmatic colours. He alfo perceived them upon his nails, and upon the skin of his hand. This multitude of coloured points, red, yellow, green, and blue, almost ef-faced the natural colour of the objects.

At three quarters past fix, the shadows began to be blue, even when the rays of the fun fell perpendicularly. The colour was the most lively when the rays fell upon it at an angle of 45 degrees; but with a lefe inclination of the paper, he could diffinctly perceive, that the blue shadow had a border of a stronger blue on that fide which looked towards the fky, and a red tain that no body affumes any particular colour, but border on that fide which was turned towards the because it reflects one fort of rays more abundantly carth. To see these borders, the body that made the shadow

Melville's and Bouguer's explanation.

coloured Shadows.

Different fadow was obliged to he placed very near the paper ; and the nearer it was the more fenfible was the red border. At the diftance of three inches, the whole shadow was blue. At every observation, after having held the paper towards the sky, he turned it towards the earth, which was covered with verdure ; holding it in fuch a manner, that the fun might shine upon it while it received the shadows of various bodies; but in this polition he could never perceive the shadow to be blue or green at any inclination with respect to the fun's rays.

At feven o'clock, the fun being still about two degrees high, the shadows were of a bright blue, even when the rays fell perpendicularly upon the paper, but were the brighteft when it was inclined at an angle of 45°. At this time he was furprifed to observe, that a large tract of fky was not favourable to this blue colour, and that the shadow falling upon the paper placed horizontally was not coloured, or at leaft the blue was very faint. This fingularity, he concluded, arofe from the small difference between the light of that part of the paper which received the rays of the fun and that which was in the shade in this situation. In a situation precifely horizontal, the difference would vanish, and there could be no shadow. Thus too much or too little of the fun's light produced, but for different reafons, the fame effect; for they both made the blue light reflected from the fky to become infenfible. This gentleman never faw any green shadows, but when he made them fall on yellow paper. But he does not abfolutely fay, that green shadows cannot be produced in any other manner; and fuppofes, that if it was on the fame wall that M. Buffon faw the blue fhadows, feven days after having feen the green ones, the caufe of it might be the mixture of yellow rays, reflected from the vapours, which he observes were of that colour.

236 Blue shadows not confined to the mornings and evenings.

These blue shadows, our author observes, are not confined to the times of the fun-rifing and fun-fetting ; on the 19th of July, when the fun has the greatest force, he observed them at three o'clock in the afternoon, but the fun shone through a mist at that time.

If the fky is clear, the fhadows begin to be blue; when, if they be projected horizontally, they are eight times as long as the height of the body that produces them, that is, when the centre of the fun is 7° 8' above the horizon. This obfervation, he fays, was made in the beginning of August.

Befides these coloured shadows, which are produced by the interception of the direct rays of the fun, our author obferved others fimilar to them at every hour of the day, in rooms into which the light of the fun was reflected from some white body, if any part of the clear fky could be feen from the place, and all unneceffary light was excluded as much as poffible. Obferving these precautions, he fays that the blue shadows may be seen at any hour of the day, even with the direct light of the fun; and that this colour will difappear in all those places of the shadow from which the blue fky cannot be feen.

All the obfervations that our author made upon the yellow or reddifh borders of fhadows above-mentioned, led him to conclude, that they were occafioned by the interception of the fky-light, whereby part of the

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shadow was illuminated either by the red rays reflect-Irradiations ed from the clouds, when the fun is near the horizon, of the Sun's or from fome terreftrial bodies in the neighbourhood, Light, &c. or from fome terrestrial bodies in the neighbourhood. This conjecture is favoured by the neceffity he was under of placing any body near the paper, in order to produce this bordered shadow, as he fays it is eafily demonstrated, that the interception of the sky-light can only take place when the breadth of the opaque body is to its diftance from the white ground on which the shadow falls, as twice the fine of half the amplitude of the sky to its cofine.

At the conclusion of his observations on these blue Another shadows, he gives a short account of another kind of kind of them, which, he does not doubt, have the fame ori-fhadowsgin. These he often faw early in the spring when he was reading by the light of a candle in the morning, and confequently the twilight mixed with that of his candle. In these circumstances, the shadow that was made by intercepting the light of his candle, at the distance of about fix feet, was of a beautiful and clear blue, which became deeper as the opaque body which made the fladow was brought nearer to the wall, and was exceedingly deep at the diftance of a few inches only. But wherever the day-light did not come, the fhadows were all black without the leaft mixture of blue.

δ 6. Of the Irradiations of the Sun's Light appearing through the interflices of the Clouds.

THIS is an appearance which every one must have observed when the fky was pretty much overcast with clouds at fome distance from each other. At that time feveral large beams of light, fomething like the appearance of the light of the fun admitted into a fmoky room, will be feen generally with a very confiderable degree of divergence, as if the radiant point was fituated at no great diftance above the clouds. Dr Smith observes that this appearance is one of those which ferve to demonstrate that very high and remote objects in the heavens do not appear to us in their real fhapes and politions, but according to their perspective projections on the apparent concavity of the fky. He acquaints us, that though these beams are generally feen diverging, as reprefented in fig. 11. it is not al-Plate ways the cafe. He himfelf, in particular, once faw CCCLXI. them converging towards a point diametrically oppo-²³⁸ fite to the fun : for, as near as he could conjecture, the ging irra ging irrapoint to which they converged was fituated as much diations obbelow the horizon as the fun was then elevated above ferved by the opposite part of it. This part is represented by Dr Smith. the line tDt, and the point below it in opposition to Fig. 12. the fun is E; towards which all the beams vt, vt, &c. appeared to converge.

" Observing (fays our author) that the point of The phenom convergence was opposite to the fun, I began to fuspect menon exthat this unufual phenomenon was but a cafe of the plained by ufual apparent divergence of the beams of the fun from him. his apparent place among the clouds, as reprefented in fig. 11. I fay an apparent divergence; for though nothing is more common than for rays to diverge from a luminous body, yet the divergence of these beams in fuch large angles is not real, but apparent. Because it is impoffible for the direct rays of the fun to crofs one another at any point of the apparent concavity of the fky, in a greater angle than about half a degree. For the Uu

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at most; and the diameter of our visible horizon being extremely fmaller than that of the earth ; it is plain, that all the rays which fall upon the horizon from any given point of the fun, must be inclined to each other in the fmalleft angles imaginable : the greateft of them being as much fmaller than that angle of 22 feconds, as the diameter of the visible horizon is finaller than that of the earth. All the rays that come to us from any given point of the fun may therefore be confidered as parallel to each other; as the rays eBg from the CCCLXI. point e, or fBh from the opposite point f; and confequently the rays of these two pencils that come from opposite points of the sun's real diameter, and cross each other in the fun's apparent place B among the clouds, can conftitute no greater an angle with each other than about half a degree ; this angle of their interfection eBf being the fame as the fun would appear under to an eye place I among the clouds at B, or (which is much the fame) to an eye at O upon the ground Becaufe the fun's real diftance OS is inconceivately greater than his apparent diffance OB. Therefore the rays of the fun, as Bg, Bb, do really diverge from his apparent place B in no greater angles gBh than about half a degree. Neverthelefs they appear to diverge Fig. 11. from the place B in all poffible angles, and even in op. posite directions. Let us proceed then to an explanation of this apparent divergence, which is not felf-evi-

> dent by any means; though at first fight we are apt to think it is, by not diftinguishing the vaft difference

Plate

fig. 13.

between the true and apparent diffances of the fun. "What I am going to demonstrate is this. Suppoling all the rays of the fun to fall accurately parallel to each other upon the vifible horizon, as they do very nearly, yet in both cafes they muft appear to diverge in all poffible angles. Let us imagine the heavens to be partly overcaft with a fpacious bed of bro-Big. 14. ken clouds, v, v, v, &c. lying parallel to the plane of the vifible horizon, here reprefented by the line AOD; and when the fun's rays fall upon these clouds in the parallel lines s v, s v, &c. let fome of them pais through their intervals in the lines vt, vt, &c. and fail upon the plane of the horizon at the places t, t, &c. And fince the reft of the incident rays s v, s v, are fuppofed to be interc-pted from the place of the fpectator at O by the cloud x, and from the intervals between the transmitted rays v t, v t, &c. by the clouds v, v, &c. a small part of thefe latter rays vt, vt, when reflected every way from fome certain kind of thin vapours floating in the air, may undoubtedly be fufficient to affect the eye with an appearance of lights and shades, in the foim of bright beams in the places vt, vt, &c. and of dark ones in the intervals between them; juft as the like beams of light and shade appear in a room by reflections of the fun's rays from a fmoky or dufty air within it; the lights and shades being here occafioned by the transmission of the rays through fome parts of the window, and by their interruption at other parts.

" Now, if the apparent concavity of this bed of clouds v, v, to the eye at O, be reprefented by the arch ABCD, and be cut in the point B by the line OBx drawn parallel to the beams t v; it will be evident by

the rules of perspective, that these long beams will not Irradiations appear in their real places, but upon the concave AB of the Sun's CD diverging every way from the place B, where the Light, &c. fun himfelf appears, or the cloud x that covers his body, as reprefented feparately in full view in fig. 11.

" And for the fame reafon, if the line BO be produced towards E, below the plane of the horizon AOD. and the eye be directed towards the region of the fky directly above E, the lower ends of the fame real beams vt, vt, will now appear upon the part DF of this concave ; and will feem to converge towards the point E, fituated just as much below the horizon as the oppolite point B is above it : which is feparately reprefented in full view in fig. 12.

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" For if the beams vt, vt, be supposed to be visible throughout their whole lengths, and the eye be directed in a plane perpendicular to them, here reprefented by the line OF; they and their intervals will appear broadeft in and about this plane, becaufe thefe parts of them are the nearest to the eye; and therefore their remoter parts and intervals will appear gradually narrower towards the opposite ends of the line BE. As a farther illustration of this matter, we may conceive the fpectator at O to be fituated upon the top of fo large a defcent OHI towards a remote valley IK, and the fun to be fo very low, that the point E, opposite to him, may be feen above the horizon of this shady valley. In this cafe it is manifest, that the spectators at O would now fee thefe beams converging fo far as to meet each other at the point E in the fky itfelf.

" I do not remember to have ever feen any pheno-" o'hermenon of this kind by moon-light; not fo much as of ved by beams diverging from her apparent place. Probably light, her light is too weak after reflections from any kind of vapours, to caufe a fenfible appearance of lights and . shades fo as to form these beams. And in the unufual. phenomenon I well remember, that the converging fun beams towards the point below the horizon were not quite fo bright and ftrong as those usually are that diverge from him ; and that the fky beyond them appeared very black (feveral flowers having paffed that way), which certainly contributed to the evidence of. this appearance. Hence it is probable that the thinnefs and weaknefs of the reflected rays from the vapours opposite to the fun, is the chief cause that this appearance is fo very uncommon in comparison to that other of diverging beams. For as the region of the fky round about the fun is always brighter than the opposite one, so the light of the diverging beams ought also to be brighter than that of the converging ones. For, though rays are reflected from rough unpolished bodies in all poffible directions, yet it is a general obfervation, that more of them are reflected forwards obliquely, than are reflected more directly backwards. Befides, in the prefent cafe, the incident rays upon the opposite region to the fun, are more diminifhed by continual reflections from a longer tract of the atmosphere, than the incident rays upon the region next the fun. 241

" The common phenomenon of diverging beams, I The phenothink, is more frequent in fummer than in winter, and diverging alfo when the fun is lower than when higher up; pro-heams , re bably because the lower vapours are denfer, and there- frequent in fore more ftrongly reflective than the higher; be fummer caufe the lower fky-light is not fo bright as the up- than in winter.

per;

Illumination of the Shadow of the Earth.

may become dense enough to reflect a fenfible light."

§ 7. Of the Illumination of the Shadow of the Earth by the refraction of the Atmosphere.

242 Why the moon is vitotally cclipfed.

fig. I.

* Eucl. I. prop. 32.

+ Ibid.

THE ancient philosophers, who knew nothing of the refractive power of the atmosphere, were very much perplexed to account for the body of the moon being visible when totally eclipfed. At fuch times she generally appears of a dull red colour, like tarnished cop-per, or of iron almost red-hot. This, they thought, was the moon's native light, by which the became vifible when fible when hid from the brighter light of the fun. Plutarch indeed, in his difcourfe upon the face of the moon, attributes this appearance to the light of the fixed stars reflected to us by the moon ; but this muft be by far too weak to produce that effect. The true caufe of it is the scattered beams of the fun bent into the earth's shadow by refractions through the atmofphere in the following manner.

"Let the body of the fun, fays Dr Smith, be repre-CCCLXII. fented by the greater circle ab, and that of the earth by the leffer one cd; and let the lines a ce and b de touch them both on their opposite fides, and meet in e beyond the earth; then the angular fpace ced will reprefent the conic figure of the earth's shadow, which would be totally deprived of the fun's rays, were none of them bent into it by the refractive power of the atmosphere. Let this power just vanish at the circle h i, concentric to the earth, fo that the rays a b and b i, which touch its opposite fides, may proceed unrefracted, and meet each other at k. Then the two nearest rays to these that flow within them, from the fame points a and b, being refracted inwards through the margin of the at

I per; because the air is generally quieter in the morn- mosphere, will cross each other at a point 1, somewhat Illuminanearer to the earth than k; and in like manner, two tion of the opposite rays next within the two last will each each Shadow of oppofite rays next within the two laft will crofs each the Earthother at a point m, fomewhat nearer to the earth than -1, having fuffered greater refractions, by paffing through longer and denfer tracts of air lying fomewhat nearer to the earth. The like approach of the fucceffive intersections k, l, m, is to be understood of innumerable couples of rays, till you come to the interfection n of the two innermost; which we may suppose just to touch the earth at the points o and p. It is plain then, that the fpace bounded by these rays on, np, will be the only part of the earth's shadow wholly deprived of the fun's rays. Let fmg reprefent part of the moon's orbit when it is nearest to the earth, at a time when the earth's dark shadow onp is the longest : in this cafe I will show that the ratio of tm to tn is about 4 to 3; and confequently that the moon, though centrally eclipfed at m, may yet be visible by means of those fcattered rays above-mentioned, first transmitted to the moon by refraction through the atmosphere, and from thence reflected to the earth.

> " For let the incident and emergent parts a q, rn, of the ray a qor n, that just touches the earth at o, be produced till they meet at u, and let a q u produced meet the axis st produced in x; and joining us and um, fince the refractions of an horizontal ray paffing from o tor, or from o to q, would be alike and equal, the external angle nux is double the quantity of the ufual refraction of an horizontal ray; and the angle aus is the apparent measure of the fun's femidiameter feen from the earth; and the angle ust is that of the earth's femidiameter tu feen from the fun (called his borizontal parallax); and laftly, the angle umt is that of the earth's femidiameter feen from the moon (called her horizontal parallax); because the elevation of the point u above the earth is too fmall to make a fenfible error in the quantity of thefe angles; whole measures by astronomical tables are as follow :

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The fun's leaft apparent femidiameter The fun's horizontal parallax -		ang. aus = 15-50 $ang. ust = 00-10$
Their difference * is Double the horizontal refraction	1 1	ang. $t \times u = 15 - 40$ ang. $n u \times = 67 - 30$
Their fum + is The moon's greateft horizontal parallax		ang. $tnu = 83-10$ = ang. $tmu = 62-10$

Therefore (by a preceding prop.) we have tm : tn : : (ang. tnu: ang. tmu::83'-10":62'-10"::) 4: 3 in round numbers ; which was to be proved. It is eafy to collect from the moon's greatest horizontal parallax of 62'-10", that her least distance t m is about 55% femidiameters of the earth; and therefore the greateft length tn of the dark shadow, being three quarters of tm, is about 41 femidiameters.

" The difference of the last mentioned angles tnu, tmu, is mun=21', that is, about two thirds of 31'-40", the angle which the whole diameter of the fun fubtends at u. Whence it follows, that the middle point m of the moon centrally eclipfed, is illuminated by rays which come from two thirds of every diameter of the sun's difk, and pass by one fide of the earth ; and also by rays that come from the opposite

two thirds of every one of the faid diameters, and pafs by the other fide of the earth. This will appear by conceiving the ray agorn to be inflexible, and its middle point o to flide upon the earth, while the part r n is approaching to touch the point m; for then the opposite part qa will trace over two thirds of the fun's diameter. The true proportion of the angles num, aus, could not be preserved in the Scheme, by reason of the fun's immense distance and magnitude with respect to the earth.

"Having drawn the line a ta, it is observable, that all the incident rays, as aq, ax, flowing from any one point of the fun to the circumference of the earth, will be collected to a focus a, whole diftance ta is lefs than tm in the ratio of 62 to 67 nearly; and thus an image of the fun will be formed at "#B, whofe rays Un 2 will

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Fig. De

Fig 3.

of Light.

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Measures will diverge upon the moon. For the angle tau is the difference of the angles x u a, u a t found above; and t a: tm :: ang. tmu : ang. tau: : 62'-10" : 67-30'.

" The rays that flow next above a q and a", by paffing through a thinner part of the atmosphere, will be united at a point in the axis at a fomewhat farther from the earth than the last focus a; and the fame may be faid of the rays that pass next above thefe, and fo on ; whereby an infinite feries of images of the fun will be formed, whole diameters and degrees of brightnefs will increase with their diftances from the earth.

243 Why the moon ap pears duller when eclipfed in her perigee apogee.

"Hence it is manifest why the moon eclipsed in her perigee is obferved to appear always duller and dark-er than in her pogee. The reafon why her colour is always of the copper kind between a dull red and orange, I take to be this. The blue colour of a clear than in her sky shows manifestly that the blue-making rays are more copioufly reflected from pure air than those of any other colour; confequently they are lefs copioufly transmitted through it among the rest that come from the fun, and fo much the lefs as the tract of air through which they pass is the longer. Hence the common colour of the fun and moon is whiteft in the meridian, and grows gradually more inclined to diluted yellow, orange, and red, as they defcend lower, that is, as the rays are transmitted through a longer tract of air; which tract being still lengthened in paf. fing to the moon and back again, caufes a still greater lofs of the blue-making rays in proportion to the reft; and fo the refulting colour of the transmitted rays must lie between a dark orange and red, according to Sir Ifaac Newton's rule for finding the refult of a mixture of colours. We have an inftance of the reverfe of this cafe in leaf-gold, which appears yellow by reflected and blue by transmitted rays. The circular edge of the shadow in a partial eclipse appears red; becaufe the red-making rays are the leaft refracted of all others, and confequently are left alone in the conical furface of the shadow, all the rest being refracted into it.

§ 8. Of the Measures of Light.

THAT fome luminous bodies give a ftronger, and others a weaker light, and that fome reflect more light than others, was always obvious to mankind; but no perfon, before M. Bouguer, hit upon a tolerguer's con- able method of afcertaining the proportion that two or more lights bear to one another. The methods he most commonly used were the following.

M Boutrivances for measuring light. Flate

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He took two pieces of wood or pasteboard EC and CCCLXII. CD (fig. 4.), in which he made two equal holes P and Q, over which he drew pieces of oiled or white paper. Upon these holes he contrived that the light of the different bodies he was comparing should fall; while he placed a third piece of pasteboard FC, fo as to prevent the two-lights from mixing with one another. Then placing himfelf fometimes on one fide, and fometimes on the other, but generally on the oppefite fide of this inftrument, with refpect to the light, he altered their polition till the papers in the two holes appeared to be equally enlightened. This being done, he computed the proportion of their light by the squares of the diffances at which the luminous bodies were placed from the objects. If, for inftance, the

diftances were as three and nine, he concluded that Measures the light they gave were as nine and eighty-one. of Light: Where any light was very faint, he fometimes made use of lenses, in order to condense it; and he inclosed them in tubes or not as his particular application of them required.

To meafure the intenfity of light proceeding from the heavenly bodies, or reflected from any part of the fky, he contrived an inftrument which refembles a kind of portable camera obfcura. He had two tubes, of which the inner was black, fastened at their lower extremities by a hinge C, (fig. 5.) At the bottom of thefe tubes were two holes, R and S, three or four lines in diameter, covered with two pieces of fine white paper. The two other extremities had each of them a circular aperture, an inch in diameter; and one of the tubes confifted of two, one of them fliding into the other, which produced the fame effect as varying the aperture at the end. When this inftrument is ufed, the observer has his head, and the end of the inftrument C, fo covered, that no light can fall upon his eye, befides that which comes through the two holes S and R, while an affiftant manages the inftrument, and draws out or shortens the tube DE, as the observer directs. When the two holes appear equally illuminated, the intenfity of the lights is judged to be inverfely as the fquares of the tubes.

In using this instrument, it is necessary that the object should fubtend an angle larger than the aperture A or D, feen from the other end of the tube; for, otherwife, the lengthening of the tube has no effect. To avoid, in this cafe, making the inftrument of an. inconvenient length, or making the aperture D too narrow, he has recourse to another expedient. He constructs an instrument, represented (fig. 6.), confisting of two object-glaffes, AE and DF, exactly equal, fixed in the ends of two tubes fix or feven feet, or, in fome cafes, 10 or 12 feet long, and having their foci at the other ends. At the bottom of thefe tubes B, are two holes, three or four lines in diameter, covered with a piece of white paper; and this inftrument is. uled exactly like the former.

If the two objects to be observed by this inftrument be not equally luminous, the light that iffues from them must be reduced to an equality, by diminishing the aperture of one of the object-glaffes ; and then the remaining furface of the two glaffes will give the proportion of their lights. But for this purpole, the central : parts of the glass mult be covered in the fame proportion with the parts near the circumference, leaving the aperture fuch as is represented (fig. 7.), because the middle part of the glass is thicker and less transparent than the reft.

If all the objects to be obferved lie nearly in the fame direction, our author observes, that these two long tubes may be reduced into one, the two objectglaffes being placed clofe together, and one eye-glafs fufficing for them both. The inftrument will then be the fame with that of which he published an account in 1748, and which he called a heliometer, or astrometer.

Our author obferves, that it is not the abfolute Thefe inquantity, but only the intenfity of the light, that is fruments meafured by thefe two inftruments, or the number of meafure on-rays in proportion to the furface of the luminous to ly the inrays, in proportion to the furface of the luminous bo tenfity of dy ; and it is of great importance that thefe two things light.

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Measures be diftinguished. The intensity of light may be very great, when the quantity, and its power of illuminaof Light. ting other bodies, may be very fmall, on account of the smallness of its surface : or the contrary may be the cafe, when the furface is large.

Having explained thefe methods which M. Bouguer took to measure the different proportions of light, we fhall fubjoin in this place a few mifcellaneous examples of his application of them.

It is obfervable, that when a perfon flands in a place where there is a ftrong light, he cannot diffinguish objects that are placed in the fhade ; nor can he fee any thing upon going immediately into a place where there is very little light. It is plain, therefore, that the action of a firong light upon the eye, and also the impression which it leaves upon it, makes it infensible to the effect of a weaker light. M. Bouguer had the curiofity to endeavour to afcertain the proportion between the intenfities of the two lights in this cafe; and by throwing the light of two equal candles upon a board, he found that the fhadow made by intercepting the light of one of them, could not be perceived by his eye, upon the place enlightened by the other, at little more than eight times the diftance; from whence he concluded, that when one light is eight times eight, or 64 times lefs than another, its prefence or absence will not be perceived. He allows, however, that the effect may be different on different eyes; and fuppofes that the boundaries in this cafe, with respect to different persons, may lie between 60 and 80.

Applying the two tubes of his inftrument, mentioned above, to measure the intensity of the light reflected from different parts of the sky ; he found, that when the fun was 25 degrees high, the light was four times ftronger at the diffance of eight or nine degrees from his body, than it was at 31 or 32 degrees. But what ftruck him the most was to find, that when the fun is 15 or 20 degrees high, the light decreases on the fame parallel to the horizon to 110 or 120 degrees, and then increases again to the place exactly opposite to the sun.

The light of the fun, our author observes, is too ftrong, and that of the ftars too weak, to determine the variation of their light at different altitudes : but as, in both cafes, it must be in the fame proportion with the diminution of the light of the moon in the fame circumftances, he made his observations on that luminary, and found, that its light at 19.° 16', is to its light at 668 11', as 1681 to 2500; that is, the Great va- one is nearly two thirds of the other. He chofe those the light of at the two folfices at Croific, where he then refided. at different When one limb of the moon touched the horizon of altitudes. the fea, its light was 2000 times lefs than at the altitude of 66° 11'. But this proportion he acknowledges must be subject to many variations, the atmosphere near the earth varying fo much in its denfity. From this observation he concludes, that at a medium light is diminished in the proportion of about 2500 to 1681, in traverfing 7469 toiles of dense air.

Laftly, our accurate philosopher applied his inftruin different ment to the different parts of the fun's difk, and found parts of the that the centre is confiderably more luminous than the diks of the extremities of it. As near as he could make the ob-

fervation, it was more luminous than a part of the difk Measures Iths of the [femidiameter from it, in the proportion of Light. of 35 to 28; which, as he observes, is more than in the proportion of the fines of the angles of obliquity. On the other hand, he obferves, that both the primary and fecondary planets are more luminous at their edges than near their centres.

The comparison of the light of the fun and moon is a fubject that has frequently exercised the thoughts of philosophers; but we find nothing but random conjectures, before our author applied his accurate measures in this cafe. In general, the light of the moon is imagined to bear a much greater proportion to that of the fun than it really does; and not only are the imaginations of the vulgar, but those of philosophers alfo, imposed upon with respect to it. It was a great furprife to M. de la Hire to find that he could not, by the help of any burning mirror, collect the beams of the moon in a fufficient quantity to produce the least fensible heat. Other philosophers have fince made the like attempts with mirrors of greater power, though without any greater fuccefs ; but this will not furprise us, when we see the refult of M. Bouguer's observations on this subject.

In order to folve this curious problem concerning M. Bouthe comparison of the light of the fun and moon, he guer's calcompared each of them to that of a candle in a dark culation room, one in the day-time, and the other in the night the light of following, when the moon was at her mean diftance the moon. from the earth; and, after many trials, he concluded that the light of the fun is about 300,000 times greater than that of the moon; which is fuch a difproportion, that, as he observes, it can be no wonder that philofophers have had fo little fuccefs in their attempts to collect the light of the moon with burning-glaffes. For the largest of them will not increase the light 1000 times; which will still leave the light of the moon, in the focus of the mirror, 300 times lefs than the intenfity of the common light of the fun.

To this account of the proportion of light which we actually receive from the moon, it cannot be difpleafing to the reader, if we compare it with the quantity which would have been transmitted to us from that opaque body, if it reflected all the light it receives. Dr Smith thought that he had proved, from two different confiderations, that the light of the full : moon would be to our day light as 1 to about 90,900, if no rays were loft at the moon.

In the first place, he supposes that the moon, en. Dr Smith's lightened by the fun, is as luminous as the clouds are calculation. at a medium. He therefore fupposed the light of the fun to be equal to that of a whole hemisphere of clouds, or as many moons as would cover the furface of the heavens. But on this Dr Priestley observes, that it is true, the light of the fun fhining perpendicularly upon any furface would be equal to the light reflected from the whole hemisphere, if every part reflected all the light that fell upon it ; but the light that would in fact be received from the whole hemi. fphere (part of it being received obliquely) would be only one-half as much as would be received from the whole hemisphere, if every part of it shone directly upon the furface to be illuminated.

In his Remarks, par. 97, Dr Smith demonstrates his method of calculation in the following manner. 60. LES 2

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fig. S.

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Measures " Let the little circle cfdg represent the moon's of Light, body half enlightened by the fun, and the great circle Plate aeb, a fpherical shell concentric to the moon, and CCCLXII touching the earth; ab, any diameter of that shell per-

> pendicular to a great circle of the moon's body, reprefented by its diameter cd; e the place of the shell receiving full moon light from the bright hemisphere f dg. Now, because the furface of the moon is rough like that of the earth, we may allow that the fun's rays, incident upon any fmall part of it, with any obliquity, are reflected from it every way alike, as if they were emitted. And therefore, if the fegment dffhone alone, the points a, e, would be equally illuminated by it; and likewife if the remaining bright fegment dg shone alone, the points be would be equally illuminated by it. Consequently, if the light at the point a was increased by the light at b, it would become equal to the full moon-light at e. And conceiving the fame transfer to be made from every point of the hemispherical surface bbik to their opposite points in the hemisphere kach, the former hemifphere would be left quite dark, and the latter would be uniformly illuminated with full moon-light; ariting from a quantity of the fun's light, which, immediately before its incidence on the moon, would uniformly illuminate a circular plane equal to a great circle of her body, called her di/k. Therefore the quantities of light being the fame upon both furfaces, the denfity of the fun's incident light is to the denfity of full moon-light, as that hemispherical furface bek is to the faid difk ; that is, as any other hemispherical furface whole centre is at the eye, to that part of it which the moon's disk appears to posses very nearly, because it fubtends but a fmall angle at the eye : that is, as radius of the hemisphere to the versed fine of the moon's apparent semidiameter, or as 10,000,000 to

 $1106\frac{2}{3}$ or as 90,400 to 1; taking the moon's mean

horizontal diameter to be 16' 7".

"Strictly fpeaking, this rule compares moon light at the earth with day-light at the moon; the medium of which, at her quadratures, is the fame as our daylight; but is lefs at her full in the duplicate ratio of 365 to 366, or thereabout, that is, of the fun's diftances from the earth and full moon : and therefore full-moon light would be to our day-light as about 1 to 90,900, if no rays were loft at the moon. "Secondly, 1 fay that full-moon light is to any

Fig. 9.

other moon light as the whole difk of the moon to the part that appears enlightened, confidered upon a plane furface. For now let the earth be at b, and let dl be perpendicular to fg, and gm to cd: then it is plain, that g l is equal to dm; and that g l is equal to a perpendicular section of the fun's rays incident upon the arch dg, which at b appears equal to dm; the cye being unable to diffinguish the unequal diffances of its parts. In like manner, conceiving the moon's furface to confit of innumerable phyfical circles parallel to cfdg, as reprefented at A, the fame reafon holds for every one of these circles as for cfdg. It follows then, that the bright part of the furface visible at b, when reduced to a flat as reprefented at B, by the crefcent p dq m p, will be equal and fimilar to a perpendicular fection of all the rays incident on that part, reprefented at C by the crefcent pgqlp. Now Of Aberrathe whole difk being in proportion to this crefcent, as the quantities of light incident upon them; and the light failing upon every rough particle, being equally rarified in diverging to the eye at b, confidered as equidiftant from them all; it follows, that full moonlight is to this moon light as the whole difk pdqc to the crefcent pdqmp.

"Therefore, by compounding this ratio with that in the former remark, day-light is to moon-light as the furface of an hemifphere whole centre is at the eye, to the part of that furface which appears to be possible of the enlightened part of the moon."

Mr Michell made his computation in a much more Mr Mi fimple and eafy manner, and in which there is much chell's callefs danger of falling into any miftake. Confidering culation. the diftance of the moon from the fun, and that the denfity of the light muft decreafe in the proportion of the fquare of that diftance, he calculated the denfity of the fun's light, at that diftance, in proportion to its denfity at the furface of the fun; and in this manner he found, that if the moon reflected all the light it receives from the fun, it would only be the 45,000th part of the light we receive from the greater luminary. Admitting, therefore, that moon-light is only a 300,000th part of the light of the fun, Mr Michell concludes, that it reflects no more than between the 6th and 7th part of what falls upon it.

SECT. IV. Of Aberration.

THE great practical use of the science of optics is Theory of to aid human fight; but it has been repeatedly ob-aberration. ferved during the progrefs of this article, that in constructing dioptrical instruments for this purpofe, great difficulties atife from the aberration of light. It has been shown, page 288, &c. how to determine the concourfe of any refracted ray PF' with the ray RVCF' (figs. 5, 6, &c. Plate CCCLV.) which paffes through the centre C, and therefore falls perpendicularly on the fpherical furface at the vertex V, and fuffers no refraction. This is the conjugate focus to R for the two rays RP, RV, and for another ray flowing from R and falling on the furface at an equal diftance on the opposite fide to P. In short, it is the conjugate focus for all the rays flowing from R and falling on the fpherical furface in the circumference of a circle defcribed by the revolution of the point P round the axis RVCF ; that is, of all the rays which occupy the conical furface defcribed by the revolution of RP, and the refracted rays occupy the conical furface produced by the revolution of PF'.

But no other rays flowing from R are collected at F'; for it appeared in the demonstration of that proposition, that rays incident at a greater diffance from the axis RC were collected at a point between C and F'; and then the rays which are incident on the whole arch PC, or the fpherical furface generated by its revolution round RC, although they all crofs the axis RC, are diffused over a certain portion of it, by what has been called the aberration of figure. It is called alfo (but improperly) the aberration from the geometrical focus, by which is meant the focus of an infinitely finder pencil of rays, of which the middle ray (or axis of the pencil) occupies the lens RC, and 5 Part II. O P 1 of Aberra- suffers no refraction. But there is no such focus. But

if we make mRV - nRC : mRV = VC : VF, the point F is called the geometrical focus, and is the remoteft limit from C of all the foci (equally geometrical) of ray flowing from R. The other limit is eafily determined by conftructing the problem for the extreme point of the given arch.

It is evident from the construction, that while the point of incidence P is near to V, the line CK increafes but very little, and therefore CF diminifhes little, and the refracted rays are but little diffused from F; and therefore they are much denfer in its vicinity than any other point of the axis. It will foon be evident that they are incomparably denfer. It is on this account that the point F has been called the conjugate focus xar' 150 xnv, to R, and the geometrical focus and the diffusion has been called aberration. A geometrical point R is thus reprefented by a very small circle (or phyfical point as it is improperly called) at F, and F has drawn the chief attention. And as, in the performance of optical inftruments, it is neceffary that this extended reprefentation of a mathematical point R be very fmall, that may not fenfibly interfere with the reprefentations of the points adjacent to R, and thus cause indiffinct vision, a limit is thus fet to the extent of the refracting furface which must be employed to produce this reprefentation. But this evidently diminishes the quantity of light, and renders the vision obscure, though distinct. Artifts have therefore endcavoured to execute refracting furfaces of forms not fpherical, which collect accurately to one point the light iffuing from another, and the mathematicians have furnished them with forms having this property ; but their attempts have been fruitlefs. Spherical furfaces are the only ones which can be executed with accuracy. All are done by grinding the refracting fubftance in a mould of proper materials. When this is fpherical, the two work themfelves, with moderate attention, into an exact fphere; because if any part is more prominent than another, it is ground away, and the whole gets of neceffity one curvature. And it is aftonishing to what degree of accuracy this is done. An error of the millioneth part of an inch would totally deftroy the figure of a. mirror of an inch focal distance, fo as to make it, useless for the coarsest instrument. Therefore all attempts to make other figures are given up. Indeed other reasons make them worse than spherical, even when accurately executed. They would not collect to accurate focules the rays of oblique pencils.

It is evident from thefe obfervations, that the theory of aberrations is abfolutely neceffary for the fuccefsful confiruction of optical inftruments; and it muft be acceptable to the reader to have a fhort account of it in this place. Enough fhall be faid here to fhow the general nature and effects of it in optical inftruments, and in fome of the more-curious phenomena of nature. Under the article. TELESCOPE the fubject will be refumed, in fuch a manner as to enable the reader who poffeffes a very moderate fhare of mathematical knowledge, not only to underftand how aberrations are increafed and diminified, but alfo how, by a proper employment of contrary aberrations, their hurtful effects may be almosf entirely removed in all important cafes. And the manner in which the fub-

ject fhall be treated in the prefent general fletch, will Of Aberrahave the advantage of pointing out at the fame time the maxims of conftruction of the greateft part of optical inftruments, which generally produce their effects by means of pencils of rays which are either out of the axis altogether, or are oblique to it; cafes which are feldom confidered in elementary treatifes of optics.

Let PV_{π} (fig. 1.) be a fpherical furface of a refracting fubftance (glafs for inftance), of which C is the centre, and let an indefinitely flender pencil of rays AP ap be incident on it, in a direction parallel to a ray CV paffing through the centre. It is required to determine the focus f of this pencil. 252

Let AP be refracted into PF. Draw Cl, CR the How to refines of incidence and refraction, and CP the radius, medy the Draw RB perpendicular to CP, and Bf parallel to evils of aberration. AP or CV. I fay, firft, f is the focus of the indefinitely flender pencil, or, more accurately fpeaking, f is the remoteft limit from P of the concourfe of rays with PF', refracted by points lying without the arch VP, or the neareft limit for rays incident between V and P.

Draw the radius C p c', the line pf; and draw pgparallel to Pf, and Po perpendicular to Pf. It is evident, that if f be the focus, c'pf is the angle of refraction corresponding to the angle of incidence apC, as C'Pf is the angle corresponding to APC. Also PCp is the increment of the angle of incidence, and the angle c'pg is equal to the fum of the angle C'Pfand C'C c, and the angle gpf is equal to the angle p/P. Therefore c'pf - C'Pf + P, Cp, + Pfp. Therefore PC p+Pfp is the corresponding increment of the angle of refraction Also, because RPo-CP p (being right angles) the angle $pPo = \kappa PC$, and Po: Pp=.

Therefore, by a preceding Lemma in this article, Page 280, we have $PCp+Pfp: PCp = \tan ref. : \tan. incid. = &c.$ T, R : T, I; and Pfp: PCp = T, R - T, I : T, I, = diff. : T, I; but $Pfp: PCp = \frac{Po}{P_{f}} \cdot \frac{Pp}{Pc} = \frac{PR}{Pf}$: $\frac{PC}{PC} = PR : Pf, = DR : DB$ (becaufe DP is parallel to Bf by conftruction) = tan. CPR - tan. CPI :

tan. CPI. Now CPI is the angle of incidence; and therefore CPR is the angle properly corresponding to it as an angle of refraction, and the point f is properly determined.

Hence the following rule. As the difference of the tangents of incidence and refraction is to the tangent of incidence, fo is the radius of the furface multiplied by the cofine of refraction to the diffance of the focus of an infinitely flen 'er pencil of parallel incident rays.

N. B. We here confider the cofine of refraction as a number. This was first done by the celebrated Leonhard Euler, and is one of the greatest improvements in mathematics which this century can boast of. The fines, tangents, fecants, &c. are confidered as fractional numbers, of which the radius is unity. Thus, CP × fin. 30°, is the fame thing with $\frac{1}{2}$ CP, or $\frac{CP}{2}$. And in like manner, CB, drawn perpendicular to the ax^{is} × fin. 19° 28' 16,"32"', is the fame thing with $\frac{1}{3}$ of CB, Alfo $\frac{CB}{cof. 60°}$ is the fame thing with twice CB, &c... Inc. In this manner, $BE = BC \times$ fin. BCE, and also $BE = CE \times tan$. BCE, and $CB = CE \times fec$. BCE, &c. &c. This manner of confidering the lines which occur in geometrical confiructions is of immense use in all parts of mixed mathematics; and no where more remarkably than in optics, the most beautiful example of them. Of this an important instance shall now be given.

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Corol. 1. The diftance f G of this lateral focus from the axis CV (that is, from the line drawn through the centre parallel to the incident light) is proportional to the cube of the femi-aperture PH of the fpherical furface.

For fG=BE. Now $BE=CB\times$ fin. BCE, $=CB\times$ fin. CPA; and $CB=RC\times$ cof. RCB, $=RC\times$ fin. CPR, and $RC=CP\times$ fin. CPR: Therefore $BE=PC\times$ fin. $^{2}CPR\times$ fin. PCA, $=PC\times$ fin. 2 refr. \times fin. incid. but fin. 2 refr. $=\frac{m^{2}}{n^{2}}$ fin. 2 incid. Therefore, finally,

BE, or $f G = PC \times \frac{m^2}{n^3} \times \text{fin.}^3$ incid: But PC. fin. incid.

is evidently PH the femi-aperture ; therefore the propolition is manifeft.

Corol. 2. Now let this flender pencil of rays be incident at the vertex V. The focus will now be a point F in the axis, determined by making CV: CF = m - m : m. Let the incident pencil gradually recede from the axis CF, flill, however, keeping parallel to it. The focus f will always be found in a curve line DC'F, fo conflituted that the ordinate G will be as the cube of the line PH, perpendicular to the axis intercepted between the axis and that point of the furface which is cut by a tangent to the curve in f.

All the refracted rays will be tangents to this curve, and the adjacent rays will crofs each other in these lateral foci f; and will therefore be incomparably more denfe along the curve than any where within its area. This is finely illustrated by receiving on white paper the light of the fun refracted through a globe or cylinder of glass filled with water. If the paper is held parallel to the axis of the cylinder, and clofe to it, the illuminated part will be bounded by two very bright parallel lines, where it is cut by the curve; and these lines will gradually approach each other as the paper is withdrawn from the veffel, till they coalefce into one very bright line at F, or near it. If the paper be held with its end touching the veffel, and its plane nearly perpendicular to the axis, the whole progrefs at the curve will be diffinctly feen.

As fuch globes were used for burning-glasses, the point of greatest condensation (which is very near but not exactly in F) was called the *focus*. When these curves were observed by Mr Tchirnhaufs, he called them *sauflics*; and those formed by refraction he called *diacauflics*, to distinguish them from the *catacauflics* formed by reflection.

It is fomewhat furprifing, that thefe curves have been fo little fludied fince the time of Tchirnhaufs. The doctrine of aberrations has indeed been confidered in a manner independent on their properties. But whoever confiders the progrefs of rays in the eye-piece of optical influments, will fee that the knowledge of the properties of diacauftic curves determines directly, and almost accurately, the foci and images that are formed there. For, let the object-glafs of a telefcope or microfcope be of any dimensions, the pencils incident on the eye-glaffes are almost all of this evanefcent Of Aberrabulk. These advantages will be shown in their proper places : and we proceed at prefent to extend our knowledge of aberrations in general, first confidering the aberrations of parallel incident rays.

Abiding by the inflance represented by the figure, it is evident that the cauftic will touch the furface in a point φ , fo fituated that $c \varphi : \varphi \chi = ms: n$. The refracted ray $\varphi \Phi$ will touch the furface, and will crofs the axis in Φ , the neareft limit of diffusion along the axis. If the furface is of fmaller extent, as PV, the cauftic begins at f, when the extreme refracted ray Pf touches the cauftic, and croffes the axis in F', and the oppofite branch of the cauftic in K. If there be drawn an ordinate KO k to the cauftic, it is evident that the whole light incident on the furface PV II paffes through the circle whole diameter is K k, and that the circle is the fmalleft space which receives all the refracted light.

It is of great importance to confider the manner in How light which the light is diffributed over the furface of this is diffribucircle of fmallest diffusion; for this is the representa-ted over tion of one point of the infinitely diftant radiant ob-eft circle of ject. Each point of a planet, for inftance, is repre-diffusion. fented by this little circle; and as the circles reprefenting the different adjacent points must interfere with each other, an indiffinctness must arise fimilar to what is obferved when we view an object through a pair of fpectacles which do not fit the eye. The indiffinctness must be in proportion to the number of points whofe circles of diffusion interfere ; that is, to the area of these circles, provided that the light is uniformly diffused over them : but if it be very rare at the circumference, the impreffion made by the circles belonging to the adjacent points must be less fensible. Accordingly, Sir Ifaac Newton, fuppofing it incomparably rarer at the circumference than towards the centre, affirms, that the indiffinctness of telescopes arising from the fpherical figure of the object-glass was fome thoufand times lefs than that arifing from the unequal refrangibility of light; and therefore, that the attempts to improve them by diminishing or removing this aberration were needlefs, while the diftinctnefs from unequal refrangibility remained. It is furprifing, that a philofopher fo eminent for fagacity and for mathematical knowledge, should have made fuch a mistake, and unfortunate that the authority of his great name hindered others from examining the matter, trufting to his affertion, that the light was fo rare at the border of this circle. His mistake is furprising, because the very nature of a cauftic should have showed him, that the light was infinitely dense at the borders of the circle of smallest diffusion. The first person who detected this overfight of the British philosopher was the Abbé Boscovich, who, in a differtation published at Vienna in 1767, showed, by a very beautiful analysis, that the diffribution was extremely different from what Newton had afferted, and that the fuperior indiffinctnefs arifing from unequal refrangibility was incomparably lefs than he had faid. We shall attempt to make this delicate and interefting matter conceivable by those who have but fmall mathematical preparation.

Let the curve DVZCIczvd (fig. 2.) be the cauftic Plate² (magnified), EI its axis, I the focus of central rays, CCCLXIII B the focus of extreme rays, and IB the line contain-

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Of Aberra- ing the the foci of all the intermediate rays, and CO c

It is plain, that from the centre O there can be drawn two rays OV, Ov, touching the cauftic in V, v. Therefore the point O will receive the ray EO, which paffes through the vertex of the refracting furface, and all the rays which are incident on the circumference of a circle deferibed on the refracting furface by the extremity of the ray OV, or Ov. The denfity of the light at O will therefore be indefinitely great.

From the point C there can be drawn two rays; one of them CX touching the cauftic in C, and the other C, touching it at d on the opposite fide. The rays which touch the cauftic in the immediate vicinity of Cy, both in the arch CV and the arch CI will cut OC in points indefinitely near to each other; becaufe their diffance from each other in the line OC will be to their uniform diffance on the refracting furface as the diffance between their points of contact with the cauftic to the diffance of thefe points from the refracting furface. Here therefore at C the denfity of the light will also be indefinitely great.

From any point H, lying between O and C, may be drawn three rays. One of them, LHT, P, touching the arch CD of the cauftic in T, cutting the refracting furface in P, and the axis in L : another, t H p, touching the arch CI of the cauftic in t. The third is $H \tau \pi$, touching the arch c d of the opposite branch of the cauftic in τ .

It will greatly affift our conceptions of this fubject, if we confider a ray of light from the refracting furface as a thread attached at I of this figure, or at F Plate CCCXLIII DVCI on one fide, and then lapped on the cauftic DVCI on one fide, and then lapped on the opposite branch I c v d; and attend to the point of its interfection with the diameter c OC of the circle of fmalleft diffusion.

Therefore, I. let the ray be first supposed to pass through the refracting furface at F, the right hand extremity of the aperture. The thread is then folded up on the whole right hand branch ICVD of the caustic; and if the straight part of it FD be produced, it will cut the diameter of the circle of fmalleft diffufion in the oppofice extremity c. Or fuppose a ruler in place of the thread, applied to the cauftic at D and to the refracting furface at F, the part of it Dc, which is detached from the cauffic, cuts COc in the point c. 2. Now suppose the ruler to revolve gradually, its extremity moving across the arch FAf of the refracting furface while the edge is applied to the cauftic; the point of contact with the cauftic will shift gradually down the branch DV of the caustic, while its edge paffes acrofs the line c C ; and when the point of contact arrives at V, the extremity will be at Y on the refracting furface, and the interfection of the edge will be at O. 3. Continuing the motion, the point of contact fhifts from V to Z, the extremity from Y to Q', and the interfection from O to Q, fo that $OQ^2 = \frac{OC^2}{2}$, as will prefently appear. 4. After this, the point of contact will shift from Z to C, the extremity from Q' to X; halfway from F to A, as will foon be flown, and the interfection from Q to C. 5. The point of contact will now thift from C down to I, the extremity will pass from X to A, and the interfection will go back from C to O. 6. The

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ruler muft now be applied to the other branch of the Of Aberracanflic I $c \ge v d$, and the point of contact will afcend from I to c, the extremity will pafs from A to x, half way to f from A, and the interfection from O to c. 7. The point of contact will afcend from C to z, the extremity paffes from x to q', and the interfection from C to q, Oq^2 being $= \frac{Oc^3}{2}$. 8. While the contact of

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the ruler and cauffic fhifts from z to v, the extremity fhifts from q' to y, and the interfection from q to O. 9. The contact rifes from v to d, the extremity paffes from y to f, and the interfection from O to C; and then the motion acrofs the refracting furface is completed, the point of contact fhifting down from D to I, along the branch DVZCI, and then afcending along the other branch I c z v d, while the interfection paffes from c to C, back again from C to c, and then back again from c to C, where it ends, having thrice paffed through every intermediate point of c C.

We may form a notion of the denfity of the light Denfity of in any point H, by fuppofing the incident light of uni-light. form denfity at the refracting furface, and attending to the conflipation of the rays in the circle of fmalleft diffusion. Their vicinity may be estimated both in the direction of the radii OH, and in the direction of the circumference deferibed by its extremity H, during its revolution round the axis; and the denfity must be conceived as proportional to the number of originally equidifant rays, which are collected into a fpot of given area. These have been collected from a corresponding fpot or area of the refracting furface; and as the number of rays is the fame in both, the denfity at H will be to the denfity of the refracting furface, as the area occupied of the refracting furface to the corresponding area at H. The vicinity of the rays in the direction of the radius depends on the proportion between PT and TH. For the ray adjacent to PTH may be fuppofed to crofs it at the point of contact T; and therefore the uniform diftance between them at the furface of that medium is to the diffance between the fame rays at H as the diftance of T from the refracting furface to its diftance from H. Therefore the number of rays which occupy a tenth of an inch, for example, of the radius AP, is to the number which would occupy a tenth of an inch at H as TH to TP; and the radial denfity at P is to the radial denfity at Halfo as TH to TP .-- In the next place, the circumferential denfity at P is to that at H as the radius AP to the radius OH. For fuppofing the figure to turn round its axis AI, the point P of the refracting furface will describe a circumference whofe radius is AP, and H will defcribe a circumference whole radius is OH; and the whole rays which pass through the first circumference pafs also thro' the last; and therefore their circumferential denfities will be in the inverse proportion of the spaces into which they are collected. Now the radius AP is to the radius OH as AL to OL; and circumferences have the fame proportion with their radii. Therefore the circumferential denfity at P is to that in H as AL to OL inverfely; and it was found that the radial denfity was as AN to ON inversely, being as TH to TP, which are very nearly in this ratio. Therefore the abfolute denfity (or number of rays collected in a given fpace) at P will be to that at H, in the ratio compounded of thefe ratios ; that is, in the ratio of ONXOL to ANXAL. But as NL bears but a very fmall ratio to AN or AL, ANXAL Xx

tion.

Of Abbera ANXAL may be taken as equal to AO' without , any fenfible error. It never differs from it in telefcopes 100th part, and is generally incomparably smaller. Therefore the denfity at H may be confidered as proportional to ON \times OL inverfely. And it will afterwards appear that NS is=30L. Therefore the denfity at H is inverfely as ON×NS.

Now defcribe a circle on the diameter OS, and draw NTo cutting the circumference No2=ON×NS, and the denfity at HI is as N ? inverfely. This gives us a very easy estimation of the density, viz. draw a line from the point of contact of the ray which touches the part VC of the cauftic, and the denfity is in the inverse subduplicate ratio of the part of this line intercepted between the axis and the circumference S_pO. It will afterwards appear that the denfity corresponding to this ray is one half of the denfity corresponding to all the three: or a better exprefiion will be had for the denfity at H by drawing R_{β} perpendicular to R_{7} , and βo perpendicular to

q 3, making ? R in o; then q o is as an aver, or is proportional to the denfity, as is evident.

When H is at O, N is at S, and φo is infinite. As H moves from O, N defcends, and p o diminishes, till H comes to Ω_{1} and T to z_{1} and φ to ζ_{1} and o to R. When H moves from Q towards C, T defcends be-low $z_{1} \notin o$ again increases, till it is again infinite, when H is at C, T at C, and N at O.

Thus it appears, without any minute confideration, that the light has a denfity indefinitely great in the centre O; that the denfity decreases to a minimum in fome intermediate point Q, and then increases again to infinity at the margin C. Hence it follows, that the indiffinctness arising from the spherical figure of the refracting furfaces is incomparably greater than Newton supposed; and that the valuable discovery of Mr Dollond of achromatic lenfes, must have failed of answering his fond expectations, if his very method of producing them had not, at the fame time, enabled him to remove that other indiffinetness by employing contrary aberrations. And now, fince the difcoveries by Dr Blair of fubstances which difperfe the different colours in the fame proportions, but very different degrees, has enabled us to employ much larger portions of the fphere than Mr Dollond could introduce into his object-glaffes, it becomes abfolutely neceffary to fludy this matter completely, in order to difcover and afcertain the amount of the errors which perhaps unavoidably remain.

This flight fketch of the most fimple cafe of aber-

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Plate

aberrations ration, namely, when the incident rays are parallel, will ferve to give a general notion of the fubject; and each other. the reader can now fee how contrary aberrations may be employed in order to form an ultimate image which shall be as distinct as possible. For let it be proposed to converge parallel rays accurately to the focus F CCCLXIII (fig. 3.) by the refraction of fpherical furfaces of which V is the vertex. Let PV be a convex lens of fuch a form that rays flowing from F and paffing through it immediately round the vertex V are collected to the conjugate focus R, while the extreme ray FP, incident on the margin of the lens P, is converged to r,

nearer to V, having the longitudinal aberration Rr.

Let pV be a plano-concave lens, of fuch sphericity

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that a ray A p, parallel to the axis CV, and incident Of the on the point p, as far from its vertex V as P in the Multiplying glafs. other lens is from its vertex, is difperfed from r, the diftance $_PV$ being equal to $_TV$, while the centralrays are difperfed from P, as far from V as R is from V. It is evident, that if these lenses be joined as in fig. 4. a ray A'p, parallel to the common axis CV, will be collected at the diftance VF equal to VF in the fig. 4. and that rays paffing through both lenfes in the neighbourhood of the axis will be collected at the fame

point F. This compound lens is faid to be without fpherical aberration; and it is true that the central and the extreme rays are collected in the fame point F : but the rays which fall on the lens between the centre and margin are a little diffused from F, and it is not poffible to collect them all to one point. For in the rules for computing the aberration, quantities are neglected which do not preferve (in different apertures) the fame ratio to the quantities retained. The diffusion is least when the aberration is corrected, not for the very extremity, but for a certain intermediate point (varying with the aperture, and having no known ratio to it); and when this is done the compound lens is in its ftate of greatest perfection, and the remaining aberration is quite insensible.

This fubject will be refumed under the article TE-LESCOPE, and profecuted as far as the conftruction of optical instruments requires.

SECT. IV. Of Optical Infiruments.

OF the mechanism of optical instruments particular accounts are given in this work under their respective denominations. These it would be improper to rcpeat : but as it belongs to the science of optics to explain, by the laws of refraction and reflection, the feveral phenomena which those instruments exhibit, we must in this place enumerate the instruments themfelves, omitting entirely, or stating very briefly, fuch facts as are flated at large in other places. In this enumeration we shall begin with the multiplying-glas, not because it is first in importance, but that it may not intervene between instruments more useful, and! which have a mutual relation to one another.

§ 1. The Multiplying-glass.

THE multiplying-glass is made by grinding down the round fide hik (fig. 1.) of a plano-convex glass Plate AB, into feveral flat furfaces, as bb, bld, dk. An CCCLXIV object C will not appear magnified when feen through phenomethis glass by the eye at H; but it will appear multiplied na of the into as many different objects as the glass contains multiplyplane furfaces. For, fince rays will flow from the ing-glais. object C to all parts of the glass, and each plane furface will refract these rays to the eye, the same object will appear to the eye in the direction of the rays which enter it through each furface. Thus, a ray giH, falling perpendicularly on the middle furface, will go through the glass to the eye without fuffering any refraction; and will therefore flow the object in its true place at C: whilft a ray ab flowing from the fame object, and falling obliquely on the plane furface bh, will be refracted in the direction be, by paffing through the glass; and, upon leaving it, will go on to the eye in the direction eH; which will caule

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Plane cause the same object C to appear also at E, in the Mirrors. direction of the ray He, produced in the right line Hen. And the ray cd, flowing from the object C, and falling obliquely on the plane furface dk, will be refracted (by paffing through the glafs, and leaving it at f to the eye at H; which will caufe the fame object to appear at D, in the direction H fm .- If the glass be turned round the line g / H, as an axis, the object C will keep its place, because the surface bld is not removed; but all the other objects will feem to go round C, becaufe the oblique planes, on which the rays abcd fall, will go round by the turning of the glafs.

§ 2. Mirrors.

It has been elfewhere observed, that of mirrors there are three principally used in optical experiments (See CATOPTRICS, Sect. I.); the plane mirror, the fpherical convex mirror, and the fpherical concave mirror. Of these the plane mirror first claims our attention, as it is more common, and undoubtedly more ancient, than the other two. It has been faid (ubi fupra), that the image reflected by this mirror appears as far behind the furface as the object is before it; that the image will appear of the fame fize, and in the fame polition with the object; that every fuch mirror will reflect an image of twice its own length and breadth; and that in certain circumftances it will reflect feveral images of the fame object. For these phenomena it is our business in this place to account by the laws of reflection.

Plate

Let AB (fig. 2.) be an object placed before the re-CCCLXIV flecting furface g hi of the plane mirror CD; and let the eye be at o. Let Ab be a ray of light flowing from the top A of the object, and falling upon the mirror at b, and b m be a perpendicular to the furface of the mirror at b; the ray Ab will be reflected from the mirror to the eye at o, making an angle mho equal to the angle Abm: then will the top of the image E appear to the eye in the direction of the reflected ray o b produced to E, where the right line A p E, from the top of the object, cuts the right line o b E, at E. Let B i be a ray of light proceeding from the foot of the object at B to the mirror at i; and n i a perpendicular to the mirror from the point i, where the ray B i falls upon it : this ray will be reflected in the line i o, making an angle nio equal the angle Bin, with that perpendicular, and entering the eye at o; then will the foot F of the image appear in the direction of the reflected 1ay oi, produced to F, where the right line BF cuts the reflected ray produced to F. All the other rays that flow from the intermediate points of the object AB, and fall upon the mirror between b and i, will be reflected to the eye at o; and all the intermediate points of the image EF will appear to the eye in the direction of these reflected rays produced. But all the rays that flow from the object, and fall upon the mirror above b, will be reflected back above the eye at o; and all the rays that flow from the object, and fall upon the mirror below i, will be reflected back below the eye at o; fo that none of the rays that fall above b, or below i, can be reflected to the eye at o; and the diffance between b and i is equal to half the length of the object AB.

Hence it appears, that if a man fees his whole

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image in a plane looking-glass, the part of the glass that reflects his image must be just half as long and Mirrors. half as broad as himfelf, let him ftand at any distance 257 from it whatever; and that his image must appear just Size of a as far behind the glass as he is before it. Thus, the man looking-AB (fig. 3.) viewing himfelf in the plane mirror CD, glafs in which is jult half as long as himfelf, fees his whole man may image as at EF, behind the glass, exactly equal to see his his own fize. For a ray AC proceeding from his cye whole at A, and falling perpendicularly upon the furface of image. the glass at C, is reflected back to his eye, in the fame line CA; and the eye of his image will appear at E, in the fame line produced to E, beyond the glafs. And a ray BD, flowing from his foot, and falling obliquely on the glass at D, will be reflected as obliquely on the other fide of the perpendicular a b D, in the direction DA; and the foot of his image will appear at F, in the direction of the reflected ray AD, produced to F, where it is cut by the right line BGF, drawn parallel to the right line ACE. Just the fame as if the glafs were taken away, and a real man flood at F, equal in fize to the man flanding at B: for to his eye at A, the eye of the other man at E would be feen in the direction of the line ACE; and the foot of the man at F would be feen by the eye A, in the direction of the line ADF.

If the glafs be brought nearer the man AB, as fuppose to cb, he will see his image as at CDG : for the reflected ray CA (being perpendicular to the glafs) will show the eye of the image as at C; and the incident ray Bb, being reflected in the line bA, will fhow the foot of his image as at G; the angle of reflection a b A being always equal to the angle of incidence Bba: and fo of all the intermediate rays from A to B. Hence, if the man AB advances towards the glafs CD, his image will approach towards it; and if he recedes from the glafs, his image will alfo recede from it.

If the object be placed before a common lookingglafs, and viewed obliquely, three, four, or more images of it, will appear behind the glafs.

To explain this, let ABCD (fig. 11.) represent the Plate glass; and let EF be the axis of a pencil of rays flow- CCCLIX. ing from E, a point in an object fituated there. The rays of this pencil will in part be reflected at F, fuppose into the line FG. What remains will (after refraction at F, which we do not confider here) pafs on to H; from whence (on account of the quickfilver which is fpread over the fecond furface of glaffes of this kind to prevent any of the rays from being tranfmitted there) they will be frougly reflected to K, where part of them will emerge and enter an eye at L. By this means one reprefentation of the faid point Why three will be formed in the line LK produced, fuppofe in M; or four Again, another pencil, whofe axis is EN, first reflec-images of ted at N, then at O, and afterwards at P, will form feen in a freen in the fame point at O: And a fecond representation of the fame point at Q : And plane mirthirdly, another pencil, whole axis is ER, after reflec- rors. tion at the feveral points R, S, H, T, V, fucceffively, will exhibit a third reprefentation of the fame point at X; and fo on in infinitum. The fame being true of each point in the object, the whole will be reprefented in the like manner; but the representations will be faint, in proportion to the number of reflections the rays fuffer, and the length of their progrefs within the glafs. XX2

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Concav glafs. We may add to thefe another representation and Convex of the fame o' ject in the line LO produced, made by Mirrors fuch of the rays as fall upon O, and are from thence reflected to the eye at L.

This experiment may be tried by placing a candle before the glass as at E, and viewing it obliquely, as from L.

2. Of Concave and Convex Mirrors. The effects of thefe in magnifying and diminishing objects have been already in general explained; but for the better understanding the nature of reflecting telescopes, it will flill be proper to fubjoin the following particular defcription of the effects of concave ones.

Plate When parallel rays (fig. 4.), as df a, C m b, elc, CCCLXIV fall upon a concave mirror AB (which is not transparent, but has only the furface AbB of a clear polifh), they will be reflected back from that mirror, and meet in a point m, at half the diftance of the furface of the mirror from C the centre of its concavity; for they will be reflected at as great an angle from a perpendicular to the furface of the mirror, as they fell upon it with regard to that perpendicular, but on the other fide thereof. Thus, let C be the centre of concavity of the mirror AbB; and let the parallel rays dfa, Cmb, and *elc*, fall upon it at the points *a*, *b*, and *c*. Draw the lines Cia, Cmb, and Cbc, from the centre C to thefe points; and all thefe lines will be perpendicular to the furface of the mirror, becaufe they proceed thereto like fo many radii or fpokes from its centre. Make the angle C a b equal to the angle d aC, and draw the line amb, which will be the direction of the ray dfa, after it is reflected from the point a of the mirror: fo that the angle of incidence daC is equal to the angle of reflection Cab; the rays making equal angles with the perpendicular Cia on its opposite fides.

Draw also the perpendicular Che to the point c, where the ray elc touches the mirror; and having made the angle Cci equal to the angle Cce, draw the line cmi, which will be the course of the ray elc, after it is reflected from the mirror.

The ray C m b paffing through the centre of concavity of the mirror, and falling upon it at b, is perpendicular to it ; and is therefore reflected back from it in the fame line bmC.

All these reflected rays meet in the point m; and in that point the image of the body which emits the parallel rays da, Cb, and ec, will be formed; which point is diftant from the mirror equal to half the radius b m C of its concavity.

The rays which proceed from any celeftial object may be effeemed parallel at the earth ; and therefore the image of that object will be formed at m, when the reflecting furface of the concave mirror is turned directly towards the object. Hence, the focus m of parallel rays is not in the centre of the mirror's concavity, but half way between the mirror and that centre.

The rays which proceed from any remote terreftrial object are nearly parallel at the mirror : not strictly so, but come diverging to it, in separate pencils, or as it were bundles of rays, from each point of the fide of the object next the mirror; and therefore they will not be converged to a point at the diftance of half the radius of the mirror's concavity from its reflecting fur-

face, but into separate points at a little greater di- Conceve flance from the mirror. And the nearer the object is and Convex to the mirror, the farther these points will be from it. Mirrors. to the mirror, the farther these points will be from it ; and an inverted image of the object will be formed in 250 them, which will feem to hang pendant in the air; Aerial and will be feen by an eye placed beyond it (with re-images gard to the mirror) in all refpects like the object, and by conas distinct as the object itfelf. cave mir.

Let AcB (fig. 5.) be the reflecting furface of a rors. mirror, whole centre of concavity is at C; and let the upright object DE be placed beyond the centre C, and fend out a conical pencil of diverging rays from its upper extremity D, to every point of the concave furface of the mirror AcB. But to avoid confusion, we only draw three rays of that pencil, as DA, Dc, DB.

From the centre of concavity C, draw the three right lines CA, Cc, CB, touching the mirror in the fame points where the forefaid rays touch it; and all thefe lines will be perpendicular to the furface of the mirror. Make the angle CAd equal to the angle DAC, and draw the right line Ad for the courfe of the reflected ray DA: make the angle Ccd equal to the angle D_cC , and draw the right line cd for the courfe of the reflected ray Dd: make also the angle CBd equal to the angle DBC, and draw the right line B d for the course of the reflected ray DB. All these reflected rays will meet in the point d, where they will form the extremity d of the inverted image ed, fimilar to the extremity D of the upright object DE.

If the pencil of rays Ef, Eg, Eb, be also continued to the mirror, and their angles of reflection from it be made equal to their angles of incidence upon it, as in the former pencil from D, they will all meet at the point e by reflection, and form the extremity e of the image e d, fimilar to the extremity E of the object DE.

And as each intermediate point of the object, between D and E, sends out a pencil of rays in like manner to every part of the mirror, the rays of each pencil will be reflected back from it, and meet in all the intermediate points between the extremities e and d of the image; and fo the whole image will be formed, not at i, half the diftance of the mirror from its centre of concavity C, but at a greater diflance, between i and the object DE; and the image will be inverted with respect to the object.

This being well underftood, the reader will eafily fee how the image is formed by the large concave mirror of the reflecting telescope, when he comes to the description of that instrument.

When the object is more remote from the mirror than its centre of concavity C, the image will be lefs than the object, and between the object and mirror : when the object is nearer than the centre of concavity, the image will be more remote and bigger than the object. Thus, if ED be the object, de will be its image: For, as the object recedes from the mirror, the image approaches nearer to it; and as the object approaches nearer to the mirror, the image recedes farther from it ; on account of the leffer or greater divergency of the pencils of rays which proceed from the object : for the lefs they diverge, the fooner they are converged to points by reflection ; and the more they

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Micro- they diverge, the farther they mult be reflected before they meet. fcopes.

If the radius of the mirror's concavity, and the distance of the object from it, be known, the diffance of the image from the mirror is found by this rule : Divide the product of the diffance and radius by double the diftance made lefs by the radius, and the quotient is the diftance required.

If the object be in the centre of the mirror's concavity, the image and object will be coincident, and equal in bulk.

If a man places himfelf directly before a large concave mirror, but farther from it chan its centre of concavity, he will fee an inverted image of himfelf in the air, between him and the mirror, of a lefs fize than himfelf. And if he holds out his hand towards the mirror, the hand of the image will come out towards his hand, and coincide with it, of an equal bulk, when his hand is in the centre of concavity; and he will imagine he may shake hands with his image. If he reaches his hand farther, the hand of the image will pais by his hand, and come between his hand and his body : and if he moves his hand towards either fide, the hand of the image will move towards the other; fo that whatever way the object moves, the image will move the contrary.

All the while a hystander will fee nothing of the image, because none of the reflected rays that form it enter his eyes.

§ 3. Microfcopes.

Under the word MICROSCOPE a copious detail has been given of the conftruction of those inftruments as they are now made by the most eminent artists. In that article it fell not within our plan to treat fcientifically of their magnifying powers : thefe can be explained only by the laws of refraction and reflection, which we shall therefore apply to a few microscopes, leaving our readers to make the application themfelves to fuch others as they may choose to analife by optical principles.

The first and fimplest of all microscopes is nothing more than a very fmall globule of glafs, or a convex lens whole focal diftance is extremely fhort. The magnifying power of this microfcope is thus afcertained by Dr Smith. "A minute object pq, feen diftinct-CCCLXIV ly through a fmall glass AE by the eye put close to it, appears fo much greater than it would to the naked igs. 6. 7. eye, placed at the least distance qL from whence it appears sufficiently distinct, as this latter distance qL is greater than the former qE. For having put your eye close to the glass EA, in order to fee as much of the object as possible at one view, remove the object pq to and fro till it appear most distinctiy, suppose at the di. Then conceiving the glass AE to be reftance Eq. moved, and a thin plate, with a pin-hole in it, to be put in its place, the object will appear diffinct, and as large as before, when feen through the glass, only not fo bright. And in this latter cafe it appears fo much greater than it does to the naked eye at the diffance qL, either with the pin-hole or without it, as the angle pEq is greater than the angle pLq, or as the latter diftance qL is greater than the former qE. Since the interposition of the glass has no other effect than to render the appearance diffinct, by helping the eye to

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increase the refraction of the rays in each pencil, it is Microplain that the greater apparent magnitude is entirely owing to a nearer view than could be taken by the naked eye. As the human eye is so constructed, as, for reasons already affigned, to have diffinct vision only when the rays which fall upon it are parallel or nearly fo; it follows, that if the eye be fo perfect as to fee diffinctly by pencils of parallel rays falling upon it, the diftance Eq, of the object from the glafs, is then the focal distance of the glass. Now, if the glass be a fmall round globule, of about 13 th of an inch diameter, its focal distance Eq, being three quarters of its diameter, is $\frac{1}{20}$ th of an inch; and if qL be eight inches, the diffance at which we usually view minute objects, this globule will magnify in the proportion of 8 to To, or of 160 to I.

2. The Double or Compound Microscope (fig. 8.) confifts of an object-glass ed, and an eye-glass ef. The small object ab is placed at a little greater diftance from the glass cd than its principal focus; fo that the pencils of rays flowing fron the different points of the object, and paffing through the glass, may be made to converge, and unite in as many points between g and b, where the image of the object will be formed: which image is viewed by the eye through the eveglafs ef. For the eye-glafs being fo placed, that the image gh may be in its focus, and the eye much about the fame diftance on the other fide, the rays of each pencil will be parallel after going out of the eyeglafs, as at e and f, till they come to the eye at k. where they will begin to converge by the refractive power of the humours; and after having croffed each other in the pupil, and paffed through the cryftalline and vitreous humours, they will be collected into points on the retina, and form the large inverted image AB thereon.

By this combination of lenfes, the aberration of Use of sethe light from the figure of the glafs, which in a veral lenfes globule of the kind above-mentioned is very confide pound mirable, is in some measure corrected. This appeared croscope. fo fenfibly to be the cafe, even to former opticians, that they very foon began to make the addition of another lens. The inftrument, however, receives a confiderable improvement by the addition of a third lens. For, fays Mr Martin, it is not only evident from the theory of this aberration, that the image of any point is rendered lefs confufed by refraction thro' two lenfes than by an equal refraction through one; but it also follows, from the fame principle, that the fame point has its image still lefs confused when formed by rays refracted through three lenfes than by an equal refraction through two; and therefore a third lens added to the other two will contribute to make the image more diffinct, and confequently the inftrument more complete. At the fame time the field ot view is amplified, and the use of the microscope ren dered more agreeable, by the addition of the other lens. Thus also we may allow a fomewhat larger aperture to the object-lens, and thereby increase the brightnefs of objects, and greatly heighten the pleafure of viewing them. For the fame reafon, Mr Martin has proposed a four-glass microscope, which answers the purpofes of magnifying and of diftinct vision still more perfectly.

The magnifying power of double microfcopes is ea-

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fily underflood, thus: The glafs L next the object PQ is very fmall, and very much convex, and confequently its foeal diftance LF is very fhort; the diftance LQ of

fig. 9.

CCCLXIV the fmall object PQ is but a little greater than LF: Greater it must be, that the rays flowing from the object may converge after paffing through the glafs, and, croffing one another, form an image of the object; and it must be but a little greater, that the image pq may be at a great diftance from the glafs, and confequently may be much larger than the object itfelf. This picture pq being viewed through a convex glafs AE, whole focal diffance is q E, appears diffinct as in a telescope. Now the object appears magnified upon two accounts; first, because, if we viewed its picture pq with the naked eye, it would appear as much greater than the object, at the fame distance, as it really is greater than the object, or as much as Lq is greater than LQ: and, fecondly, becaufe this picture appears magnified through the eye-glass as much as the leaft diftance at which it can be feen diffinctly with the naked eye, is greater than q E, the focal diftance of the eye-glass. For example, if this latter ratio be five to one, and the former ratio of Lq to LQ be 20 to 1; then, upon both accounts, the object will appear 5 times 20, or 100 times greater than to the naked eye.

Fig. 10. reprefents the fection of a compound microfcope with three lenfes. By the middle, one GK the pencils of rays coming from the object-glafs are refracted fo as to tend to a focus at O ; but being intercepted by the proper eye-glafs DF, they are brought together at I, which is nearer to that lens than its proper focus at L; fo that the angle DIF, under which the object now appears, is larger than DLF, under which it would have appeared without this additional glafs; and confequently the object is more magnified in the fame proportion. Dr Hooke tells us, that, in most of his observations, he made use of a double microfcope with this broad middle-glafs when he wanted to fee much of an object at one view, and taking it out when he would examine the fmall parts of an object more accurately; for the fewer refractions there are, the more bright and clear the object appears.

The magnifying power of

Having in the hiftorical part of this article given a practical account of the construction of Dr Smith's double reflecting microfcope, it may not be improper Dr Smith's in this place to afcertain its magnifying power. This microfcorc. we shall do from the author himself, becaufe his fymbols, being general, are applicable to fuch microfcopes of all dimensions; and though the mere practical reader may perhaps be at first fight puzzled by them, yet, if he will fubilitute any particular numbers for m and n, &c. he may afcertain with eafe the magnifying power of fuch a microfcope of those particular dimensions.

Between the centre E and principal focus T of a Fig. 11. concave fpeculum ABC, whole axis is EQTC, place an object PQ; and let the rays flowing from it be reflected from the speculum AB towards an image pq; but before they unite in it, let them be received by a convex fpeculum abc, and thence be reflected, through a hole BC in the vertex of the concave, to a fecond image an, to be viewed through an eye-glafs /.

The object may be fituated between the fpecula C, c; or, which is better, between the principal focus t and vertex c of the convex one, a fmall hole be- Microing made in its vertex for the incident rays to pafs for fores. through.

In both cafes we have TQ, TE, Tq, continual proportionals in fome given ratio, suppose of 1 to n; and alfo tq, tc, tx, continual proportionals in fome other given ratio, suppose of I to m. Then if d be the usual diftance at which we view minute objects diffinctly with the naked eye, and x / the focal diffance of the least eye-glass, through which the object appears fufficiently bright and diffin et, it will be magnified in the ratio of mnd to *l.

For the object PQ, and its first image pq, are terminated on one fide by the common axis of the fpecula, and on the other by a line PEp, drawn through the centre E of the concave ABC. Likewife the images pq and ϖx are terminated by the common axis and by the line ep =, drawn through the centre *e* of the con-vex *abc**. Hence, by the finilar triangles = e, pqe, **Eucl.* v. 12. and also pgE, PQE, we have $\varpi * : pq :: *e : qe ::$ m: 1, and pq: PQ:: qE: QE:: n: 1; and con-fequently $\varpi \times : PQ$, :: mn: 1, whence $\varpi \times = mn \times PQ$. Now if lx be the focal diftance of the eye-glass l, the points P, Q, of the object, are feen through it by the rays of two pencils emerging parallel to the lines πl , $\times l$ refpectively; that is, PQ appears under an angle equal to $\pi l \times$, which is as $\frac{\pi \times mnPQ}{\times l}$; and to the naked eye at the diflance d from PQ, it appears under an angle PoQ which is as $\frac{PQ}{d}$, and therefore is magnified in the ratio of thefe angles, that is, of mnd to xl.

Corol. Having the numbers m, n, d, to find an eye-glass which shall cause the microscope to magnify M times in diameter, take $*l = \frac{m n d}{M}$. For the appa-

rent magnitude is to the true as M : 1 :: mnd : * l. 262 We fhall conclude this part of our fubject with the An eafy following eafy method of afcertaining the magnifying method of power of fuch microfcopes as are most in use. afcertaining

The apparent magnitude of any object, as muft the mag-appear from what hath been already delivered, is power of measured by the angle under which it is feen ; and the most this angle is greater or fmaller according as the common object is near to or far from the eye; and of confe-quence the lefs the diftance at which it can be viewed the larger it will appear. The naked eye is unable to diffinguish any object brought exceedingly near it : but looking through a convex lens, however near the focus of that lens be, there an object may be diffinctly feen; and the fmaller the lens is, the nearer will be its focus, and in the fame proportion the greater will be its magnifying power. From these principles it is eafy to find the reafon why the first or greatest magnifiers are fo extremely minute ; and alfo to calculate the magnifying power of any convex lens employed in a fingle microlcope : For as the proportion of the natural fight is to the focus, fuch will be its power of magnifying. If the focus of a convex lens, for inftance, be at one inch, and the natural fight at eight inches, which is the common flandard, an object may be feen through that lens at one inch diftance from the eye, and will appear in its diameter eight times larger

fcopes.

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Micro- than it does to the naked eye: but as the object is magnified every way, in length as well as in breadth, we must square this diameter to know how much it really is enlarged; and we then find that its fuperficies is magnified 64 times.

Again, fuppofe a convex lens whole focus is only one-tenth of an inch distant from its centre; as in eight inches, the common diftance of diftinct vision with the naked eye, there are 80 fuch tenths, an object may be feen through this glass 80 times nearer than with the naked eye. It will, of confequence, appear 80 times longer, and as much broader, than it does to common fight; and therefore is 6400 times magnified. If a convex glass be fo fmall that its focus is only 1 of an inch diftant, we find that eight inches contains 160 of these twentieth-parts; and of consequence the length and breadth of any object feen through fuch a lens will be magnified 160 times, and the whole furface 25,600 times. As it is an eafy matter to melt a drop or globule of a much fmaller diameter than a lens can be ground, and as the focus of a globule is no farther off than a quarter of its own diameter, it must of confequence magnify to a prodigious degree. But this exceffive magnifying power is much more than counterbalanced by its admitting fo little light, want of diffinchnefs, and showing fuch a minute part of the object to be examined; for which reafon, these globules, though greatly in vogue fome time ago, are now almost entirely rejected. Mr Leeuwenhoek, as has been already observed, made use only of fingle microfcopes confifting of convex lenfes, and left to the Royal Society a legacy of 26 of those glaffes. According to Mr Folke's defcription of thefe, they were all exceedingly clear, and showed the object very bright and diffinct; " which (fays Mr Folkes) must be owing to the great care this gentle -. man took in the choice of his glass, his exactness in giving it the true figure, and afterwards, among many, referving only fuch for his use as upon trial he found to be most excellent. Their powers of magnifying are different, as different objects may require : and as on the one hand, being all ground glaffes, none of them are fo fmall, or confequently magnify

to fo great a degree, as fome of those drops frequently Microused in other microscopes; yet, on the other hand, the diffinctnefs of these very much exceeds what I have met with in glaffes of that fort. And this was what Mr Leeuwenhoek ever proposed to himself; rejecting all those degrees of magnifying in which he could not fo well obtain that end. For he informs us in one of his letters, that though he had above 40 years by him glaffes of an extraordinary fmallnefs, he had made but very little use of them; as having found, in a long course of experience, that the most confiderable discoveries were to be made with fuch glaffes as, magnifying but moderately, exhibited the object with the greatest brightness and distinction."

In a fingle microfcope, if you want to learn the magnifying power of any glass, no more is necessary than to bring it to its true focus, the exact place whereof will be known by an object's appearing perfectly diffinct and fharp when placed there. Then, with a pair of fmall compasses, measure, as nearly as you can, the diftance from the centre of the glass to the object you was viewing, and afterwards applying the compasses to any ruler, with a diagonal scale of the parts of an inch marked on it, you will eafily find how many parts of an inch the faid diftance is. When that is known, compute how many times those parts of an inch are contained in eight inches, the common ftandard of fight, and that will give you the number of times the diameter is magnified : fquaring the diameter will give the fuperficies; and, if you would learn the folid contents, it will be shown by multiplying the fuperficies by the diameter.

The superficies of one fide of an object only can be feen at one view; and to compute how much that is magnified, is most commonly fufficient : but fometimes it is fatisfactory to know how many minute objects are contained in a larger; as fuppofe we defire to know how many animalcules are contained in the bulk of a grain of fand : and to answer this, the cube, as well as the furface, must be taken into the account. For the greater fatisfaction of those who are not much verfed in thefe matters, we shall here fubjoin the following

TABLE

Microfcopes

TABLE of the MAGNIFYING POWERS of CONVEX GLASSES, employed in Single Microfcopes, according to the fracting Telescope. dittance of their focus; Calculated by the fcale of an inch divided into 100 parts. Showing how many times the DIAMETER, the SUPERFICIES, and the CUBE of an OBJECT, is magnified, when viewed through fuch glasses, to an eye whole natural fight is at eight inches, or 800 of the 100dth-parts of an inch.

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	$\int \frac{1}{2}$	or	507	-	16	256	4,096)
	4 10,	or	40		20	400	8,000	
	3	or	30		26	676	17,576	
	1 5>	or	20		40	1,600	64,000	
			15	h.	53	2,809	148,877	
			14	Inc	57	3,249	185,193	
			13	u	61	3,721	226,981	
	T ,		12	.03 eus	66	4,356	287,496	
The focus of			II	0	72	5,184	373,248	
a glafs at		0ľ	10.	art	80	6,400	512,000	} Times.
- Surre at			9	d	88	7,744	681,472	
			8	lth	100	10,000	1,000,000	
			. 7	rec	114	12,996	1,481,544	
			6	pu	133	17,689	2,352,637	
	1 209	or	5	hu	160	25,600	4,096,000	
			4		200	40,000	8,000,000	
			3		266	70,756	18,821,096	
	301	or	2		400	160,000	64,000,000	
	L		IJ		800	640,000	512,000,000	j

The greatest magnifier in Mr Leeuwenhoek's cabinet of microfcopes, prefented to the Royal Society, has its focus, as nearly as can well be measured, at one-twentieth of an inch distance from its centre; and confequently magnifies the diameter of an object 160 times, and the superficies 25,600. But the greateft magnifier in Mr Wilfon's fingle microfcopes, as they are now made, has ufually its focus at no farther diftance than about the 50th part of an inch; whereby it has a power of enlarging the diameter of an object 400, and its superficies 160,000 times.

264 The magnifying power of the folar calculated differently from that of others.

The magnifying power of the folar microfcope muft be calculated in a different manner; for here the difference between the focus of the magnifier and the diflance of the fcreen or fheet whereon the image of the microscope object is cast, is the proportion of its being magnified. Suppose, for inftance, the lens made use of has its focus at half an inch, and the fcreen is placed at the diflance of five feet, the object will then appear magnified in the proportion of five feet to half an inch: and as in five feet there are 120 half inches, the diameter will be magnified 120 times, and the fuperficies 14,400 times; and, by putting the fereen at farther diftances, you may magnify the object almost as much as you please ; but Mr Baker advises to regard distinctness more than bignefs, and to place the fcreen just at that diftance where the object is feen most diftinct and clear.

With regard to the double reflecting microfcope, Mr Baker obferves, that the power of the object-lens is indeed greatly increafed by the addition of two eyeglaffes; but as no object-lens can be used with them of fo minute a diameter, or which magnifies of itfelf near fo much as those that can be used alone, the glaffes of this microfcope, upon the whole, magnify little or nothing more than those of Mr Wilson's fingle

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one; the chief advantage arising from a combination of lenfes being the fight of a larger field or portion of an object magnified in the fame degree.

\$ 4. Telescopes.

I. The REFRACTING TELESCOPE. -

AFTER what has been faid concerning the ftructure Nature of of the compound microfcope, and the manner in which the aftrono? mical te. the rays pass through it to the eye, the nature of the lefcope. common aftronomical telescope will eafily be underflood : for it differs from the microfcope only in that the object is placed at fo great a diffance from it, that the rays of the fame pencil, flowing from thence, may be confidered as falling parallel to one another upon the object-glafs; and therefore the image made by that glass is looked upon as coincident with its focus of parallel rays.

1. This will appear very plain from the 12th figure, Plate in which AB is the object emitting the feveral pencils CCLXIV of rays Acd, Bcd, &c. but supposed to be at fo great a diftance from the object-glafs c d, that the rays of the fame pencil may be confidered as parallel to each other; they are therefore supposed to be collected into their respective foci at the points m and p, fituated at the focal diftance of the object-glafs cd. Here they form an image E, and croffing each other proceed diverging to the eye-glafs bg; which being placed at its own focal diffance from the points m and p, the rays of each pencil, after paffing through that glafs, will become parallel among themfelves; but the pencils themfelves will converge confiderably with refpect to one another, even fo as to crofs at e, very little farther from the glafs g b than its focus; becaufe, when they entered the glafs, their axes were almost parallel, as coming through the object-glass at the point k, to whole

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P T Refracting whole diftance the breadth of the eye-glafs in a long

; telescope bears very fmall proportion. So that the place of the eye will be nearly at the focal diftance of the eye-glass, and the rays of each respective pencil

being parallel among themselves, and their axes croffing each other in a larger angle than they would do if the object were to be feen by the naked eye, vision will be diffinct, and the object will appear magnified.

266 Magnifying power of.

The power of magnifying in this telescope is as the focal length of the object-glass to the focal length of the eye-glafs.

DEM. In order to prove this, we may confider the angle AB as that under which the object would be feen by the naked eye; for in confidering the diffance of the object, the length of the telescope may be omitted, as bearing no proportion to it. Now the angle under which the object is feen by means of the telefcope is ge h, which is to the other AkB, or its equal gkb, as the diffance from the centre of the object-glass to that of the eye-glass. The angle, therefore, under which an object appears to an eye affisted by a telefcope of this kind, is to that under which it would be feen without it, as the focal length of the object-glafs to the focal length of the eye-glafs.

It is evident from the figure, that the vifible area, or fpace which can be feen at one view when we look through this telescope, depends on the breadth of the eye-glass, and not of the object-glass; for if the eyeglafs be too fmall to receive the rays g m, p h, the extremities of the object could not have been feen at all : a larger breadth of the object-glass conduces only to the rendering each point of the image more luminous by receiving a larger pencil of rays from each point of the object.

267 Objectsfeen It is in this telescope as in the compound microfcope, where we fee, when we look through it, not the object itself, but only an image of it at CED : now that image being inverted with refpect to the object, as it is, because the axes of the pencils that flow from the object crofs each other at k, objects feen through a telescope of this kind necessarily appear inverted.

This is a circumftance not at all regarded by aftronomers : but for viewing objects upon the earth, it is convenient that the telescope should represent them in their natural posture; to which use the telescope with three eye-glaffes, as represented fig. 13. is peculiarly CCCLXIV adapted, and the progress of the rays through it from the object to the eye is as follows :

AB is the object fending out the feveral pencils Acd, Bed, &c. which paffing through the objectglass c d, are collected into their respective foci in CD, where they form an inverted image. From hence they proceed to the first eye-glass ef, whole focus being at l, the rays of each pencil are rendered parallel among themfelves, and their axes, which were nearly parallel before, are made to converge and crofs each other : the fecond eye-glafs g b, being fo placed that its focus fhall fall upon m, renders the axes of the pencils which diverge from thence parallel, and caufes the rays of each, which were parallel among themfelves, to meet again at its focus EF on the other fide, where they form a fecond image inverted with refpect to the former, but erect with refpect to the object. Now this image being feen by the eye at ab through the eyeglass ik, affords a direct representation of the object, and under the fame angle that the first image CD Vol. XIII. Part I.

would have appeared, had the eye been placed at l, Refracting fuppoling the eye-glaffes to be of equal convexity; Telescopes. and therefore the object is feen equally magnifiel in this as in the former telescope, that is, as the focal diftance of the object glass to that of any one of the eyeglaffes, and appears crect.

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If a telescope exceeds 20 feet, it is of no use in viewing objects upon the furface of the earth ; for if it magnifies above 90 or 100 times, as those of that length ufually do, the vapours which continually float near the earth in great plenty, will be fo magnified as to render vision obscure.

269 2. The Gallilean Telescope with the concave eye-glass Gallilean is constructed as follows : telescope,

AB (fig. 1.) is an object fending forth the pencils Plate of rays g b i, k l m, &c. which, after paffing through CCCLXV, the object-glass c d, tend towards eEf (where we will fuppose the focus of it to be), in order to form an inverted image there as before; but in their way to it are made to pass through the concave glass no. fo placed that its focus may fall upon E, and confequently the rays of the feveral pencils which were converging towards those respective focal points e, E, f, will be rendered parallel among themfelves : but the axes of those pencils croffing each other at F, and diverging from thence, will be rendered more diverging, as represented in the figure. Now these rays entering the pupil of an eye, will form a large and diffinet image a b upon the retina, which will be inverted with respect to the object, because the axis of the pencils crofs in The object of courfe will be feen erect, and the F. angle under which it will appear will be equal to that which the lines aF, bF, produced back through the eye-glafs, form at F.

It is evident, that the lefs the pupil of the eye is, the lefs is the vifible area feen through a telescope of this kind; for a lefs pupil would exclude fuch pencils as proceed from the extremities of the object AB, as is evident from the figure. This is an inconvenience that renders this telescope unfit for many uses; and is only to be remedied by the telescope with the convex eye. glaffes, where the rays which form the extreme parts of the image are brought together in order to enter the pupil of the eye, as explained above.

It is apparent alfo, that the nearer the eye is placed to the eye-glafs of this telefcope, the larger is the area feen through it; for, being placed close to the glas, as in the figure, it admits rays that come from A and B, the extremities of the object, which it could not if it was placed farther off.

The degree of magnifying in this telescope is in the Magnify. fame proportion with that in the other, viz. as the fo-ing power cal diftance of the object-glass is to the focal diftance of. of the eye-glafs.

For there is no other difference but this, viz. that as the extreme pencils in that telescope were made to converge and form the angle geb (fig. 12.), of ink Plate (fig. 13.), thefe are now made to diverge and form the CCCLXIV angle a F b (fig. 1.); which angles, if the concuve glats in one has an equal refractive power with the convex CCCLXV. one in the other, will be equal, and therefore each kind will exhibit the object magnified in the fame degree.

There is a defect in all these kinds of telescopes, not to be remedied in a fingle lens by any means whatever, which was thought only to arife from hence, Viz. Yy

Plate

through,

inverted.

268 Common refracting telefcope thows objects erect.

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Part II.

Telefcope.

Refracting viz. that ipherical glaffes do not collect rays to one Telescope, and the fame point. But it was happily discovered by Sir Ifaic Newton, that the imperfection of this fort of telefcope, fo far as it arifes from the fpherical form of the glaffes, bears almost no proportion to that which is owing to the different refrangibility of light. This diverfity in the refraction of rays is about a 28th part of the whole ; fo that the object-glafs of a telefcope cannot collect the rays which flow from any one point in the object into a lefs room than the circular space whose diameter is about the 56th part of the breadth of the glafs.

Plate

To flow this, let AB (fig. 2.) represent a convex lens, CCCLXV. and let CDF be a pencil of rays flowing from the point D; let H be the point at which the leaft refrangible rays are collected to a focus; and I, that where the most refraugi le concur. Then, if IH be the 28th part of EH, IK will be a proportionable part of EC (the triangles HIK and HEC being fimilar): configuently LK will be the 28th part of FC. But MN will be the leaft fpace into which the rays will be collected, as appears by their progrefs reprefented in the figure. Now MN is but about holf of KL; and therefore it is about the 56th part of CF: fo that the diameter of the fpace into which the rays are collected will be about the 56th part of the breadth of that part of the glafs through which the 1ays pais; which was to be flown.

Since therefore each point of the object will be reprefented in fo large a fpace, and the centres of those fpaces will be contiguous, becaufe the points in the object the rays flow from are fo; it is evident, that the image of an object made by fuch a glass muft be a most confused representation, though it does not appear fo when viewed through an eye-glafe that magnifies in a moderate degree; confequently the degree of magnifying in the eye-glafs muft not be too great with respect to that of the object-glass, left the confufion become seufible.

Notwithstanding this imperfection, a dioptrical telescope may be made to magnify in any given degree, provided it be of fufficient length; for the greater the focal diftance of the object-glass is, the less may be the proportion which the focal diftance of the eye glass may bear to that of the object-glass, without rendering the image obfcure. Thus, an object-glafs, whofe focal distance is about four feet, will admit of an eyeglass whose focal diftance shall be little more than an inch, and confequently will magnify almost 48 cimes; but an object-glass of 40 feet focus will admit of an eye-glafs of only four inches focus, and will therefore magnify 120 times; and an object-glass of 100 feet focus will admit of an eye glafs of little more than fix inches focus, and will therefore magnify almost 200 times.

The reason of this disproportion in their feveral degrees of magnifying is to be explained in the following manner: Since the diameter of the spaces, into which rays flowing from the feveral points of an object are collected, are as the breadth of the objectglafs, it is evident that the degree of confufedness in the image is as the breadth of that glafs; for the degree of confusedness will only be as the diameters or breadths of those spaces, and not as the spaces themfelves. Now the focal length of the eye-glafs, that is,

its power of magnifying, must be as that degree; for, Refracting if it exceeds it, it will render the confusedness fenfille; and therefore it must be as the breadth or diameter of the o' ject-glas. The diameter of the object glafs, which is as the fquare root of its aperture or magnitude, must be as the iquare-root of the power of magnifying in the telefcope; for unlefs the aperture itfelf be as the power of magnifying, the image will want light : the fquare root of the power of magnifying will be as the fquare root of the focal diffance of the object-glafs; and therefore the focal diffance of the eye-glafs must be only as the square root of that of the object glass. So that in making use of an object-glafs of a longer focus, suppose, than one that is given, you are not obliged to apply an eye-glafs of a propertionably longer focus than what would fuit the given object-glafs, but fuch an one only whole focal distance shall be to the focal distance of that which will fuit the given object glafs, as the fquare root of the focal length of the object glafs you make use of, is to the fquare root of the focal length of the given one. And this is the reafon that longer telefcopes are capable of magnifying in a greater degree than fhorter ones, without rendering the object confused or coloured.

3. But the inconveniency of very long telefcopes is fo Their imgreat, that different attempts have been made to remove perfections it. Of these, the most fuccessful have been by Dollond by Pollond and Blair; and the general principles upon which thefe and Blair. eminent opticians proceeded have been mentioned in the liftorical part of this article, and in the preceding fection. The public will foon be favoured with a fuller account of Dr Blair's difcovery from his own pen ; and of Dollond's, it may be fufficient to obferve, in addition to what has been already faid, that the object-glaffes of his telescopes are composed of three diffinct lenses, two convex and one concave; of which the concave one is placed in the middle, as is reprefented in fig. 3. where a and c flow the two convex lenfes, and bb the. concave one, which is by the British artists placed in the middle. The two convex ones are made of London crown glafs, and the middle one of white flint glass; and they are all ground to spheres of different radii, according to the refractive powers of the different kinds of glafs and the intended focal diffance of the object-glass of the telescope. According to Bofcovich, the focal diftance of the parallel rays for the concave lens is one-half, and for the convex glafs onethird of the combined focus. When put together, they refract the rays in the following manner. Let ab, ab (fig. 4.), be two red rays of the fun's light falling parallel on the first convex lens c. Supposing there was no other lens prefent but that one, they would then be converged into the lines be, be, and at last meet in the focus q. Let the lines g h, g h, reprefent two violet rays falling on the furface of the lens. These are also refracted, and will meet in a focus; but as they have a greater degree of refrangibility than the red rays, they must of confequence converge more by the fame power of refraction in the glass, and meet soonet in a focus, suppose at r.-Let now the concave lens dd be placed in fuch a manner as to intercept all the rays before they come to their focus. Were this lens made of the fame materials, and ground to the fame radius with the convex one, it would

271 Refracting telefcopes magnify in proportion to their length.

Retracting would have the fame power to caufe the rays diverge Teleforce, that the former had to make them converge. In this cafe, the red rays would become parallel, and move on in the line oo, oo: But the concave lens, being made of flint glass, and upon a shorter radius, has a greater refractive power, and therefore they diverge a little after they come out of it; and if no third lens was interpofed, they would proceed diverging in the lines opt, opt; but, by the interpolition of the third lens ovo, they are again made to converge, and meet in a focus fomewhat more diftant than the former, as at x. By the concave lens the violet rays are also refracted, and made to diverge : but having a greater degree of refrangibility, the fame power of refraction makes them diverge fomewhat more than the red ones; and thus, if no third lens was interpofed, they would proceed in fuch lines as Imn, Imn. Now as the differently coloured rays fall upon the third lens with different degrees of divergence, it is plain, that the fame power of refraction in that lens will operate upon them in fuch a manner as to bring them all together to a focus very nearly at the fame point. The red rays, it is true, require the greatest power of refraction to bring them to a focus; but they fall upon the lens with the least degree of divergence. The violet rays, though they require the least power of refraction, yet have the greatest degree of divergence; and thus all meet together at the point x, or very nearly fo.

But, though we have hitherto supposed the refraction of the concave lens to be greater than that of the convex ones, it is eafy to fee how the errors occafioned by the first lens may be corrected by it, though it should have even a less power of refraction than the convex one. Thus, let ab, ab (fig. 5.), be two rays **CULXV** of red light falling upon the convex lens c, and refracted into the focus q ; let alfo g b, g b, be two violet rays converged into a focus at r; it is not neceffary, in order to their convergence into a common focus at x, that the concave lens flould make them diverge : it is fufficient if the glafs has a power-of difperting the violet rays fomewhat more than the red ones; and many kinds of glass have this power of dispersing some kinds of rays, without a very great power of refraction. It is better, however, to have the object glafs composed of three lenfes; becaufe there is then another correction of the aberration by means of the third lens; and it might be impossible to find two lenfes, the errors of which would exactly correct each other. It is alfo eafy to fee, that the effect may be the fame whether the concave glass is a portion of the fame fphere with the others or not; the effect depending upon a combination of certain circumftances, of which there is an infinite variety.

By means of this correction of the errors arising from the different refrangi ility of the rays of light, it is poffible to fhorten dioptric telelcopes confiderably, and yet have them equal magnifying powers. The reafon of this is, that the errors arising from the object-glass being removed, those which are occasioned by the eye glafs are inconfiderable : for the error is clucys in proportion to the length of the focus in any glafs; and in very long telefcopes it becomes exceedingly great, being no lefs than z'sth of the whole; but in glaffes of a few inches focus it becomes triffing. Refracting telescopes, which go by the name of Dol355

lond's, are therefore now confiructed in the following Reflecting manner. Let AB (fig. 6.) reprefent an object-glafs telefcope. composed of three lenses as above described, and converging the rays 1, 2, 3, 4, &c. to a very diftant focus as at x. By means of the interpoled lens CD, however, they are converged to one much nearer, as at y, where an image of the object is formed. The rays diverging from thence fall upon another lens EF, where the pencils are rendered parallel, and an eye placed near that lens would fee the object magnified and very diffinet. To enlarge the magnifying power ftill more, however, the pencils thus become parallel are made to fall upon another at GH; by which they are again made to converge to a diltant focus : but, being intercepted by the lens IK, they are made to meet at the nearcr one z; whence diverging to LM, they are again rendered parallel, and the eye at N fees the object very diffinctly.

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From an infpection of the figure it is evident, that Dollond's telescope thus constructed is in fact two telefcopes combined together ; the first ending with the lens EF, and the fecond with LM. In the first we do not perceive the object itfelf, but the image of it formed at y; and in the fecond we perceive only the image of that image formed at z. Nevertheless fuch telescopes are exceedingly diffinet, and represent objects fo clearly as to be preferred, in viewing terrestrial things, even to reflectors themfelves. The latter indeed have greatly the advantage in their powers of magnifying, but they are much deficient in point of light. Much more light is loft by reflection than by refraction : and as in these telescopes the light must unavoidably fuffer two reflections, a great deal of it is loft; nor is this lofs counterbalanced by the greater aperture which these telescopes will bear, which enables them to receive a greater quantity of light than the refracting ones. The metals of reflecting telescopes alfo are very much fubject to tarnish, and require much more dexterify to clean them than the glaffes of refractors; which makes them more troublefome and expenfive, though for making difcoveries in the celeftial regions they are undoubtedly the only proper inftruments which have been hitherto constructed. If Dr Blair indeed shall be so fortunate as discover a vitreous fubftance of the fame powers with the fluid in the compound object glass of his telescope (and from his abilities and refeverance we have every thing to hope), a refracting telefcope may be conltructed iuperior for every purpofe to the beit reflector.

II. THE REFLECTING TELESCOPE.

The inconveniences arising from the great length of refracting telescopes, before Dollond's discovery, are fufficiently obvious ; and thefe, together with the difficulties occafioned by the different refrangibility of light, induced Sir Ifaac Newton to turn his attention Newton's to the fubject of reflection, and endeavour to realize telefcopa the ideas of himfelf and others concerning the poffibility of conftructing telefcopes upon that principle .--The inflrument which he contrived is represented, fig. 7. where ABCD is a large tube, open a. AD and clofed at BC, and of a length at least equal to the diftan e of the focus from the metallic fpherical concave fpeculum GH placed at the end EC. The rays EG, FH, &c. proceeding from a remote object PR, Yyz interfet

Plate

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Reflecting interfect one another fomewhere before they enter the Telescope. tube, fo that EG, eg are those that come from the

lower part of the object, and fh, FH from its upper part : these rays, after falling on the speculum GH, will be reflected, fo as to converge and meet in mn, where they will form a perfect image of the object .--But as this image cannot be feen by the spectator, they are intercepted by a fmall plane metallic fpeculum KK, interfecting the axis at an angle of 45°, by which the rays tending to mn will be reflected towards a hole LL in the fide of the tube, and the image of the object will thus be formed in q S; which image will be lefs diffinct, becaufe fome of the rays which would otherwife fall on the concave fpeculum GH, are intercepted by the plane fpeculum : neverthelefs it will appear in a confiderable degree diffinct, becaufe the aperture AD of the tube, and the fpeculum GH are large. In the lateral hole LL is fixed a convex lens, whole focus is at Sq; and therefore this lens will refract the rays that proceed from any point of the image, fo as at their exit they will be parallel, and those that proceed from the extreme points Sq will converge, after refraction, and form an angle at O, where the eye is placed; which will fee the image Sq, as if it were an object, through the lens LL; confequently the object will appear enlarged, inverted, bright, and diffinct. In L.L. lenfes of different convexities may be placed, which by being moved nearer to the image or farther from it, would reprefent the object more or lefs magnified, provided that the furface of the speculum GH be of a perfectly fpherical figure. If, in the room of one lens LL, three lenfes be difpofed in the fame manner with the three eye-glaffes of the refracting telescope, the object will appear crect, but less distinct than when it is observed with one lens. On account of the position of the eye in this telefcope, it is extremely difficult to direct the inftrument towards any object. Huygens, therefore, first thought of adding to it a fmall refracting telescope, the axis of which is parallel to that of the reflector. This is called a finder, or director. The Newtonian telescope is also furnished with a fuitable apparatus for the commodious ule of it.

Its magnifying power. Plate

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In order to determine the magnifying power of this telescope, it is to be confidered that the plane speculum KK is of no use in this respect. Let us then suppose, CCCLXV, that one ray proceeding from the object coincides with the axis GLIA (fig. 8.) of the lens and fpeculum; let b b be another ray proceeding from the lower extreme of the object, and paffing through the focus I of the fpeculum KH : this will be reflected in the direction bid, parallel to the axis GLA, and falling on the lens $d \perp d$, will be refracted to G; fo that GL will be equal to 1.1, and $d \subseteq d \mid I$. To the naked eye the object would appear under the angle Ibi = bIA; but by means of the telescope it appears under the angle dGL = dIL = Idi: and the angle Idi is to the angle I bi :: bI : Id; confequently the apparent magnitude by the telefcope is to that by the naked eye as the diftance of the focus of the fpeculum from the fpesulum, to the diffance of the focus of the lens from the lens.

> The Newtonian telescope was still inconvenient. Notwithstanding the contrivance of Huygens, objects were by it found with difficulty. The telescope of

Gregory, therefore, foon obtained the preference, to Reflecting which for most purposes it is justly intitled, as the Telescope. reader will perceive from the following construction.

Let TYYT (fig. 9.) be a brafs tube, in which LldD Gregorian is a metallic concave speculum, perforated in the mid-telescope. dle at X; and EF a lefs concave mirror, fo fixed by the arm or flrong wire RT, which is moveable by means of a long fcrew on the outfide of the tube, as to be moved nearer to or farther from the larger fpeculum LldD, its axis being kept in the fame line with that of the great one. Let AB reprefent a very remote object, from each part of which iffue pencils of rays, e.g. cd, CD, from A the upper extreme of the object, and I L, il, from the lower part B; the rays IL, CD from the extremes croffing one another before they enter the tube. Thefe rays, falling upon the larger mirror LD, are reflected from it into the focus KH, where they form an inverted image of the object AB, as in the Newtonian telescope. From this image the rays, iffuing as from an object, fall upon the fmall mirror EF, the centre of which is at e; fo that after reflection they would meet in their foci at QQ, and there form an erect image. But fince an eye at that place could fee but a fmall part of an object, in order to bring rays from more diftant parts of it into the pupil, they are intercepted by the plano-convex lens MN, by which means a fmaller creft image is formed at PV, which is viewed through the menifcus SS by an eye at O. This menifcus both makes the rays of each pencil parallel, and magnifies the image PV. At the place of this image all the foreign rays are intercepted by the perforated partition ZZ. For the fame reafon the hole near the eye O is very narrow. When nearer objects are viewed by this telefcope, the fmall speculum EF is removed to a greater distance from the larger LD, fo that the second image may be always formed in PV; and this diffance is to be adjufted (by means of the fcrew on the outfide of the great tube) according to the form of the eye of the fpectator. It is also neceffary, that the axis of the telescope should pass through the middle of the speculum EF, and its centre, the centre of the fpeculum LL, and the middle of the hole X, the centres of the lenfes MN, SS, and the hole near O. As the hole X in the fpeculum LL can reflect none of the rays iffuing from the object, that part of the image which correfponds to the middle of the object must appear to the observer more dark and confused than the extreme parts of it. Befides, the fpeculum EF will also intercept many rays proceeding from the object ; and therefore, unlefs the aperture TT be large, the object must appear in fome degree obfcure.

In the best reflecting telescopes, the focus of the. fmall mirror is never coincident with the focus of the great one, where the first image KH is formed, but a little beyond it (with refpect to the eye), as at n; the confequence of which is, that the rays of the pencils will not be parallel after reflection from the small mirror, but converge fo as to meet in points about Q q Q, where they would form a larger upright image than PV, if the glafs R was not in their way; and this image might be viewed 1 y means of a fingle eyeglass properly placed between the image and the eye : but then the field of view would Le lefs, and confequently.

Reflecting quently not fo pleafant ; for which reafon, the glafs R is still retained, to enlarge the fcope or area of the Telescope. field. 276

To find the magnifying power of this telescope, multiply the focal diffance of the great mirror by the diftance of the fmall mirror from the image next the eye, and multiply the focal diffance of the fmall mirror by the focal diftance of the eye glass : then divide the product of the former multiplication by the product of the latter, and the quotient will express the magnifying power.

One great advantage of the reflecting telescope is, that it will admit of an eye-glass of a much shorter focal diftance than a refracting telescope will; and confequently it will magnify fo much the more : for the rays are not coloured by reflection from a concave mirror, if it be ground to a true figure, as they are by paffing through a convex glafs, let it be ground ever fo true.

The nearer an object is to the telescope, the more its pencils of rays will diverge before they fall upon the great mirror, and therefore they will be the longer of meeting in points after reflection ; fo that the first image KH will be formed at a greater diffance from the large mirror, when the object is near the telescope, than when it is very remote. But as this image must be formed farther from the fmall mirror than its principal focus n, this mirror muft be always fet at a greater diffance from the large one, in viewing near objects, than in viewing remote ones. And this is done by turning the fciew on the outfide of the tube, until the fmall mirror be fo adjusted, that the object (or rather its image) appears perfect.

In looking through any telescope towards an object, we never fee the object itself, but only that image of it which is formed next the eye in the telescope. For if a man holds his finger or a flick between his bare eye and an object, it will hide part (if not the whole) of the object from his view : But if he ties a flick across the mouth of a telescope before the object-glass, it will hide no part of the imaginary object he faw through the telefcope before, unlefs it covers the whole mouth of the tube : for all the effect will be, to make the object appear dimmer, because it intercepts part of the rays Whereas, if he puts only a piece of wire acrofs the infide of the tube, between the eye-glass and his eye, it will hide part of the object which he thinks he fees; which proves, that he fees not the real object, but its image. This is also confirmed by means of the fmall mirror EF, in the reflecting telescope, which is made of opaque metal, and flands directly between the eye and the object towards which the telescope is turned ; and will hide the whole object from the eye at O, if the two glaffes ZZ and SS are taken out of the tube.

Great improvements have been lately made in the conflruction of both reflecting and refracting telefcopes, as well as in the method of applying those inftruments to the purpofes for which they are intended. Theie, however, fall not properly under the fcience of optics, as fitter opportunities occur of giving a full account of them, as well as of the magic lantern, camera obscura, &c. under other articles of our multifa-

and TELESCOPE. We shall conclude this article with Microfcores and fome observations Telefcopes

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On the different Merits of Microfcopes and Telefcopes, compared. compared with one another ; how far we may reasonably depend on the Discoveries made by them, and what hopes we may entertain of further Improvements.

THE advantages arising from the use of microscopes Merits of and telescopes depend, in the first place, upon their pro-microscopes perty of magnifying the minute parts of objects, fo and telethat they can by that means be more diffinely viewed fcopes comby the eye; and, fecondly, upon their throwing more pared. light into the pupil of the eye than what is done without them. The advantages ariling from the magnifying power would be extremely hmited, if they were not alfo accompanied by the latter : for if the fame quantity of light is fpread over a large portion of furface, it becomes proportionably diminished in force; and therefore the objects, though magnified, appear proportionably dim. Thus, though any magnitying glafs fhould enlarge the diameter of the object 10 times, and confequently magnify the furtace 100 times, yet if the focal diffance of the glafs was about eight inches (provided this was poffible), and its diameter only about the fize of the pupil of the cye, the object would appear 100 times more dim when we looked through the glafs, than when we beheld it with our naked eyes; and this, even on a fuppolition that the glafs transmitted all the light which fell upon it, which no glafs can do. But if the focal diftance of the glafs was only four inches, though its diameter remained as before, the inconvenience would be vaftly diminished, because the glass could then be placed twice as near the object as before, and confequently would receive four times as many rays as in the former cafe, and therefore we would fee it much brighter than before. Going on thus, still diminishing the focal diffance of the glass, and keeping its diameter as large as poffible, we will perceive the object more and more magnified, and at the fame time very diffinct and bright. It is evident, however, that with regard to optical inftruments of the microfcopic kind, we must fooner or later arrive at a limit which cannot be paffed. I his limit is formed by the following particulars. I. The quantity of light loft in pafsing through the glass. 2. The diminution of the glass itfelf, by which it receives only a finall quantity of rays. 3. The extreme fhortneis of the focal diftance of great magnifiers, whereby the free access of the light to the object which we wish to view is impeded, and confequently the reflection of the light from it is weakened. 4. The aberrations of the rays, occationed by their different refrangibility.

To underftand this more fully, as well as to fee how " far these obstacles can be removed, let us suppose the lens made of fuch a dull kind of glafs that it transmits only one half of the light which falls upon it. It is evident that fuch a glafs, of four inches focal diftance, and which magnifies the diameter of an object twice, ftill fuppofing its own breadth equal to that of the pupil of the eye, will fnow it four times magnified in : furface, but only half as bright as if it was feen by the naked eye at the ufual diftance; for the light which falls upon the eye from the object at eight inches rious work. See CATOPTRICS, DIOPTRICS, SPECULUM, distance, and likewife the furface of the object in its 3

Its magni-

fying

power.

Micro-

Part II.

Mero- natural fize, being both reprefented by 1, the furface foopes and of the magnified object will be 4, and the light which Telefore makes that magnified object will be only 2; becaufe compared. though the gl is receives four times as much light as the naked eye does at the ufual diffance of diffinct vilion, yet one half is loft in paffing through the glafs. The inconvenience in this respect can therefore be removed only as far as it is poffible to increase the clearnefs of the glafs, fo that it shall transmit nearly all the rays which fall upon it ; and how far this can be done, hath not yet been afcertained.

> The fecond obflacle to the perfection of microfcopic glaffes is the fmall fize of great magnifiers, by which, notwithstanding their near approach to the object, they receive a fmaller quantity of rays than might be expected. Thus, fuppofe a glafs of only Toth of an inch focal diftance; fuch a glass would increase the visible diameter 80 times, and the furface 6400 times. If the breadth of the glafs could at the fame time be preferved as great as that of the pupil of the eye, which we stall suppose toths of an inch, the object would appear magnified 6400 times, at the fame time that every part of it would be as bright as it appears to the naked cye. But if we fuppofe that this magnifying glass is only toth of an inch in diameter, it will then only receive $\frac{1}{4}$ th of the light which otherwife would have fallen upon it; and therefore, inftead of communicating to the magnified object a quantity of illumination equal to 6400, it would communicate only one equal to 1600, and the magnified object would appear four times as dim as it does to the naked eye. This inconvenience, however, is still capable of being removed, not indeed by increasing the diameter of the lens, because this must be in proportion to its focal distance, but by throwing a greater quantity of light on the object. Thus, in the above-mentioned example, if four times the quantity of light which naturally falls upon it could be thrown upon the object, it is plain that the reflection from it would be four times as great as in the natural way ; and confequently the magnified image, at the fame time that it was as many times magnified as before, would be as bright as when feen by the naked eye. In transparent objects this can be done very effectually by a concave fpeculum, as in the reflecting microfcope already defcribed : but in op que ol jects the cafe is fomewhat more doubtful ; neither do the contrivances for viewing thefe objects feem entirely to make up for the deficiencies of the light from the fmallnefs of the lens and fhortnefs of the focus.-When a microfcopic lens magnifies the diameter of an object 40 times, it hath then the utmost possible magnifying power, without diminishing the natural brightnels of the object.

The third obflacle arifes from the fhortness of the focal diflance in large magnifiers: but in transparent objects, where a fufficient quantity of light is thrown on the o' ject from below, the inconvenience arifes at last from firaining the eye, which must be placed nearer the glass than it can well bear; and this entirely superfedes the use of magnifiers beyond a certain degree.

The fourth obflacle arifes from the different refrangibility of the rays of light, and which frequently canfes fuch a deviation from truth in the appearances of things, that many people have imagined themfelves to have

made furprifing difcoveries, and have even published them to the world; when in fast they have been only fcopes and as many optical deceptions, owing to the upgoud reas many optical deceptions, owing to the unequal re- compared. fractions of the rays. For this there feems to be no C remedy, except the introduction of achromatic glaffes into microfcopes as well as telefcopes. How far this is practicable, hath not yet been tried; but when these glasses shall be introduced (if fuch introduction is practicable), microfcopes will then undoubtedly have received their ultimate degree of perfection.

With regard to telefcopes, those of the terracting and Blair's kind have evidently the advantage of all others, where refracting With regard to telefcopes, those of the refracting Dollond's the aperture is equal, and the aberrations of the rays telefcopes are corrected according to Mr Dollond's method ; be- fuperior to caufe the image is not only more perfect, but a much all others. greater quantity of light is transmitted than what can be reflected from the best materials hitherto known. Unluckily, however, the imperfections of the glafs fet a limit to thefe telefcopes, as hath already been obferved, fo that they cannot be made above three feet and an half long. On the whole, therefore, the reflecting telescopes are preferable in this respect, that they may be made of dimensions greatly superior; by which mean; they can both magnify to a greater degree, and at the fame time throw much more light into the

With regard to the powers of telescopes, however, they are all of them exceedingly lefs than what we would be apt to imagine from the number of times which they magnify the object. Thus, when we hear of a telescope which magnifies 200 times, we are apt to imagine, that, on looking at any diftant object through it, we should perceive it as diffincily as we would with our naked eye at the 200th part of the diffance. But this is by no means the cafe ; neither is there any theory capable of directing us in this matter : we must therefore depend entirely on experience.

The beft method of trying the goodness of any telescope is by observing how much farther off you are able to read with it than you can with the naked eye. But that all deception may be avoided, it is proper to choose fomething to be read where the imagination cannot give any affiltance, fuch as a table of logarithms, or fomething which confitts entirely of figures; and hence the traly useful power of the telefcope is eafily known. In this way Mr Short's large telescope, which magnifies the diameter of objects 1200 times, is yet unable to afford fufficient light for reading at more than 200 times the diftance at which we can read with our naked eye.

With regard to the form of reflecting telefcopes, it The Gregos is now pretty generally agreed, that when the Gre-rian telegorian ones are well conftructed, they have the advan- fcope fupetage of those of the Newtonian form. One advantage common evident at first fight is, that with the Gregorian tele use to the fcope an object is perceived by looking directly through Newtonias. it, and confequently is found with much greater eafe than in the Newtonian telefcope, where we must look into the fide. The unavoidable imperfection of the fpecula common to both, alfo gives the Gregorian an advantage over the Newtonian form Notwithstanding the utmosf care and labour of the workmen, it is found impeffille to give the metals either a perfectly fpherical or a perfectly parabolical form. Hence arifes fome

Micro some indiffinencies of the image formed by the great feores and speculum, which is frequently corrected by the little Teleforges one, provided they are p operly matched. But if this compared, is not done, the error will be made much worfe; and

hence many of the Gregoriau telefcopes are far infetior to the Newtoniau ones; namely, when the fpecula have not been properly adapted to each other. There is no method by which the workman can know the fpecula which will fit one another without a trial; and therefore there is a neceffity for having many fp cula ready made of each fort, that in fitting up a telefcope those may be chof n which beft fuit each other.

The brightness of any object feen through a telefcope, in comparison with its brightness when feen by the naked eye, may in all cases be easily found by the following formula. Let *n* represent the natural diftance of a visible object, at which it can be diffinely feen; and let *d* represent its diffance from the objectglass of the inftrument. Let *m* be the magnifying power of the inftrument; that is, let the visual angle fubtended at the eye by the object when at the diftance *n*, and viewed without the inftrument, be to the

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vifual angle produced by the infrument as r to m. Micro-Let a be the diameter of the object-glufs, and p be copies and that of the pupil. Let the infrument be for conflucted, that no parts of the pencils are intercepted for want of fufficient apertures of the intermediate glaffes. Laftly, let the light loft in reflection or refraction be neglected.

The brightness of vision through the inftrument will be expressed by the fraction $\frac{a_n}{m p_n}$, the brightness of

natural vision being 1. But although this fraction may exceed unity, the vision through the inftrument will not be brighter than natural vision For, when this is the cafe, the pupil does not receive all the light transmitted through the instrument.

In microfcopes. n is the nearest limits of diffinct vision, nearly 8 inches. But a difference in this circumstance, arising from a difference in the eye, makes no change in the formula, because m changes in the fame proportion with n.

In telefcopes, *n* and *d* may be accounted equal, and the formula becomes $\frac{a^2}{mp^2}$.

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OPT

Optimates, OPTIMATES, one of the divisions of the Ro-Optimates, Optimates, Optimates, It is not eafy to afcertain the characteriftic differences betwixt thefe two parties. Some fay the optimates were warm fupporters of the dignity of the chief magiftrate, and promoters of the grandeur of the flate, who cared not if the inferior members fuffered, provided the commanding powers were advanced : Whereas the populares boldly flood up for the rights of the people, pleaded for larger privileges, and/aboured to bring matters nearer to a level. In flort, they refembled, according to this account, the court and country parties amongft the people of this ifland.

> Tully fays, that the optimates were the beft citizens, who wished to deferve the approbation of the better fort; and that the populares courted the favour of the populace, not fo much confidering what was right, as what would pleafe the people and gratify their own thirft of vain glory and empty applaufe.

> OPTIO, an officer in the Roman army, being an affiftant or lieutenant to every centurion. The optio was so called because he was the choice or option of the centurion in later times; at first, however, he had been chosen by the tribune, or chief commander of the legion. These optiones are also fometimes called fuccenturiones and tergidustores; the last name was given them because their post was in the rear of the company. Some authors make mention of fub-optiones or sub-lieutenants.

OPU

It is proper however to add, that optiones were Option, not peculiar to the camp, but were alfo ufed in a va-Opuntia.

OPTION, the power or faculty of withing, or choosing; or the choice a performakes of any thing.

When a new fuffragan bishop is confectated, the archbishop of the province, by a customary prerogative, claims the collation of the first vacant benefice, or dignity, in that fee, according as he shall choose; which choice is called the archbishop's option.

But in cafe the bifhop dies, or is translated, before the prefent incumbent of the promotion chofen by the archbifhop shall die or be removed, it is generally fuppofed that the option is void; inafmuch as the granter, fingly and by himfelf, could not convey any right or title beyond the term of his continuance in that fee. And if the archbifhop dies before the avoidance shall happen, the right of filling up the vacancy shall go to his executors or administrators.

OPUNTIA, a fpecies of cactus, fee Cactus. The fruit of the opuntia is remarkable for colouring the juices of living animals, though it appears not to be poifonous or even hurtful to the body. In a letter from Charleftown in South Carolina, which was publifhed in the 50th volume of the Philofophical Tranfactions, the author writes thus :---" As you defired, I tried the effects of the prickly pear in clearing the urine. A few days after your letter, I went down to one of the iflands, and gathered fome of the fruit, and

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Oracle.

and gave four of the pears to a child of three years of which the gods were fuppoled to give to those who Oracle. age, and fix pears to one of five. The next moraing I examined the urine of both, and it appeared of a very lively red colour, as if tart-wine had been mixed with water. I gave likewife fix pears to a negrowench, who was fuckling an infant, and firicity forbade her to put the child to her breaft for fix or eight hours; and then taking fome of her milk in a teacup, and fetting it by for fome hours, the cream had a reddifh lustre, though it was very faint." From the fame letter we learn, that the prickly pear grows in great abundance about Carolina; and also that the cochineal infects are found upon it, though no attempt, that we know of, has hitherto been made to cure them for use as the Spaniards do.

OR, the French word for gold, by which this metal is expressed in heraldry. In engraving it is denoted by finall points all over the field or bearing. It may be supposed to fignify of itself, generofity, splen. dor, or folidity ; according to G. Leigh, if it is compounded with

Gul.]	11	Courage.
Azu.	5	Truft.
Vor. }	n Sol	Joy.
Pur.	ilic	Charity.
Sab. J	ŝ	Conftancy.

ORA, in antiquity, was a term equivalent to an ounce; but it has been much debated among our antiquaries, whether the ora, the mention of which fo often occurs, was a coin, or only money of account. Dr Hickes obferves, that the mode of reckoning money by marks and oras was never known in England till after the Danish settlements; and by examining the old nummulary estimates among the principal Gothic flates upon the Baltic, it appears, that the ora and folidus were fynonymous terms, and that the ora was the eighth part of the mark. From feveral of the Danish laws, it likewife appears, that the Danish ora, derived by corruption from aureus, was the fame as the Frank folidus of twelve pence. As a weight, the ora was regarded as the uncia or unit, by which the Danish mark was divided; and in Doomfday-book the ora is used for the ounce, or the twelfth part of the nummulary Saxon pound, and the fifteenth of the commercial : as a coin, it was an aureus, or the Frank folidus of twelve pence. And from the accidental coincidence of the Frank aureus with the eighth part of their mark, the Danes probably took occasion to give it the new name of ora. There was another ora mentioned in the rolls of the 27th of Henry III. the value of which was fixteen pence; and this was probably derived from the half mancus of the Saxons. Such, in all appearance, was the original of thefe two oras ; as there were no aurei of that period, to which thefe two denominations of money of fixteen and twelve pence can poffibly be afcribed. It is obferved farther, that the name ora diftinguishes the gold coins in feveral parts of Eu-The Portuguese moidore is nothing rope to this day. elfe but moeda d'oro, from the Latin moneta de auro; the French Louis d'ores come from the fame use of the word, and owe their appellation to the ora. See Clarke on Coins.

ORACH. See ATRIPLEX.

Wild ORACH. See CHENOPODIUM.

ORACLE, among the heathens, was the aniver

confulted them upon any affair of importance. It is alfo used for the god who was thought to give the anfwer, and for the place where it was given.

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The credit of oracles was fo great, that in all doubts and difputes their determinations were held facred and inviolable: whence valt numbers flocked to them for advice about the management of their affairs; and no bufinefs of any confequence was undertaken, scarce any peace concluded, any war waged, or any new form of government inftituted, without the advice and approbation of fome oracle. The anfwers were ufually given by the intervention of the prieft or prieftels of the god who was confulted; and generally expressed in fuch dark and unintelligible phrafes, as might be eafily wrefted to prove the truth of the oracle whatever was the event. It is not, therefore, to be wondered at, that the priests who delivered them, were in the higheft credit and effeem, and that they managed this reputation fo as greatly to promote their own particular advantage. They accordingly allowed no man to confult the gods, before he had offered coffly facrifices, and made rich prefents to them. And to keep up the veneration for their oracles, and to prevent their being taken unprepared, they admitted perfons to confult the gods only at certain flated times ; and fometimes they were fo cautious, that the greatest perfonages could obtain no answer at all. Thus Alexander himfelf was peremptorily denied by the Pythia, or priestefs of Apollo, till she was by downright force obliged to afcend the tripos; when, being unable to refift any longer, the cried out, Thou art invincible : and these words were accepted instead of a farther oracle.

Of the ambiguity of oracles, the following, out of a great many examples, may be mentioned. Crœfus having received from the Pythoness this answer, That by passing the river Halys, he would destroy a great empire ; he underftood it to be the empire of his enemy, whereas he deftroyed his own. - The oracle confulted by Pyrrhus gave him an answer, which might be equally underftood of the victory of Pyrrhus, and the victory of the Romans his enemics :

Aio te, Æacida, Romanos vincere posse.

The equivocation lies in the construction of the Las tin tongue, which cannot be rendered in Englifu .----The Pythonels advifed Croefus to guard against the. The king of Lydia understood nothing of the mule. oracle, which denoted Cyrus descended from two different nations; from the Meles, by Mandana his mother, the daughter of Aftyages; and from the Perflans, by his father Cambyfes, whofe race was by far lefs grand and illustrious - Nero had for answer, from the oracle of Delphos, that feventy-three might prove fatal to him. He believed he was fafe from all danger till that age ; but, finding himfelf deferted by every one, and hearing Galba proclaimed emperor, who was 73 years of age, he was fentible of the deceit of the oracle.

When men began to be better inftracted by the lights philos phy had introduced into the world, the falfe oracles infenfibly loft their credit. Chryfippus filled an entire volume with falle or doubtful oracles. Oenomaus, to be revenged of fome oracle that had deceived him, made a compilation of oracles, to show their

Oracle. their ridiculous vanity. Eusebius has preserved some fragments of this criticism on oracles by Oenomaus. " I might (fays Origen) have recourse to the authority of Aristotle and the Peripatetics, to make the Pythonels much suspected; I might extract from the writings of Epicurus and his fectators an abundance of things to diferedit oracles; and I might flow that the Greeks themfelves made no great account of them."

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The reputation of oracles was greatly leffened when they became an artifice of politics. Themistocles, with a defign of engaging the Athenians to quit Athens, and to embark, in order to be in a better condition to refift Xerxes, made the Pythonefs deliver an oracle, commanding them to take refuge in wooden walls. Demosthenes faid, that the Pythonefs Philippifed ; to fignify that the was gained over by Philip's prefent.

The ceffation of oracles is attefted by feveral profane authors; as Strabo, Juvenal, Lucan, and others. Plutarch accounts for it, by faying, that the benefits of the gods are not eternal as themfelves are; or that the genii, who prefided over oracles, are fubject to death ; or that the exhalations of the earth had been exhausted. It appears that the last reason had been alleged in the time of Cicero, who ridicules it in his fecond book of Divination, as if the fpirit of prophecy, fuppofed to be excited by fubterraneous effluvia, had evaporated by length of time, as wine or pickle by being long kept.

Suidas, Nicephorus, and Cedrenus, relate, that Augustus, having confulted the oracle of Delphos, could obtain no other answer but this : " The Hebrew child whom all the gods obey, drives me hence, and fends me back to hell: get out of this temple without fpeaking one word" Suidas adds, that Augustus dedicated an altar in the Capitol, with this infcription, " To the eldeft Son of God." Notwith. standing these testimonies, the answer of the oracle of Delphos to Augustus feems very fuspicious. Cedrenus cites Eusebius for this oracle, which is not now found in his works; and Augustus's peregrination into Greece was 18 years before the birth of. Chrift.

Suidas and Cedrenus give an account alfo of an ancient oracle delivered to Thulis, a king of Egypt, which they fay is well authenticated. The king having confulted the oracle of Serapis, to know if there ever was, or would be, one fo great as himfelf, received this aufwer : " First, God, next the Word, and the Spirit with them. They are equally eternal, and make but one whole power will never end. But thou, mortal, go hence, and think that the end of the life of man is uncertain."

Van Dale, in his treatife of oracles, does not believe that they ceafed at the coming of Chrift. He relates feveral examples of oracles confulted till the death of Theodofius the Great. He quotes the laws of the emperors Theodofius, Gratian, and Valentinian, against those who confulted oracles, as a certain proof that the superflition of oracles still fubfisted in the time of thole emperors.

According to others, the opinion of those who believe that dæmons had no share in the oracles, and that the coming of the Meffiah made no change in

them, and the contrary opinion of those who pretend Orada, that the incarnation of the Word imposed a general filence on all oracles, should be equally rejected. They allege, that two forts of oracles ought to be diffinguifhed : the one dictated by the fpirits of darknefs, who deceived men by their obfcure and doubtful anfwers; the other, the pure artifice and cheat of the priests of falle divinities As to the oracles given out by dæmons, the reign of Satan was deftroyed by the coming of the Saviour; truth that the mouth of lies; but Satan continued his old craft among idolaters. All the devils were not forced to filence at the fame time by the coming of the Mcfliah ; it was on particular occasions that the truth of Christianity, and the virtue of Chriftians, imposed filence on the devils. St Athanafius tells the Pagans, that they have been witneffes themfelves that the fign of the crofs puts the devils to flight, filences oracles, and diffipates enchantments. This power of filencing oracles, and putting the devils to flight, is also attefted by Arnobius, Lactantius, Prudentius, Minutius Felix, and feveral others. Their teftimony is a certain proof that the coming of the Meffiah had not imposed a general filence on oracles.

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Plutarch relates, that the pilot Thamus heard 2 voice in the air, crying out, " The great Pan is dead ;" whereupon Enfebius observes, that the accounts of the death of the dæmons were frequent in the reign of Tiberius, when Chrift drove out the wicked spirits.

The fame judgment, it is faid, may be paffed on oracles as on possessions. It was on particular occafions, by the divine permiffion, that the Chriftians calt out devils, or filenced oracles, in the prefence, and even by the confession, of the Pagans themselves. And thus it is we should, it feems, understand the passages of St Jerom, Eusebius, Cyril, Theodoret, Prudentius, and other authors, who faid that the coming of Chrift had imposed filencé ou the oracles.

As to the fecond fort of oracles, which were pure artifices and cheats of the priefts of falfe divinities, and which probably exceeded the number of those that immediately proceeded from dæmons, they did not ceafe till idolatry was abolished, though they had loft their credit for a confiderable time before the coming of Chrift. It was concerning this more common and general fort of oracles that Minutius Felix faid, they began to difcontinue their responses, according as men began to be more polite. But, however oracles were decried, impostors always found dupes, the groffest cheats having never failed.

Daniel difcovered the impolture of the priefts of Bel, who had a private way of getting into the temple to take away the offered meats, and who made the king believe that the idol confumed them .- Mundus, being in love with Paulina, the eldeft of the priefteffes of Ifis, went and told her, that the god Anubis, being paffionately fond of her, commanded her to give him a meeting. She was afterwards thut up in a dark room, where her lover Mundus, whom the believed to be the god Anubis, was concealed. This imposture having been discovered, Tiberius ordered those detestable priests and priesteffes to be crucified, and with them Idea, Mundus's free-woman, who had conducted the whole intrigue. He also commanded 3

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Oraelc.

the temple of Ifis to be levelled with the ground, and her statue to be thrown into the Tiber; and, as to Mundus, he contented himfelf with fending him into banishment.

Theophilus, bishop of Alexandria, not only deftroyed the temples of the falle gods, but discovered the cheats of the priefts, by flowing that the flatues, fome of which were of brals, and others of wood, were hollow within, and led into dark paffages made in the wall.

Lucian, in discovering the impostures of the false prophet Alexander, fays, that the oracles were chiefly afraid of the fubtilities of the Epicureans and Chriftians. The faife prophet Alexander fometimes feigned himfelf feized with a divine fury, and by means of the herb fopewort, which he chewed, frothed at the mouth in fo extraordinary a manner, that the ignorant people attributed it to the firength of the god he was pof felfed by. He had long before prepared a head of a dragon made of linen, which opened and thut its mouth by means of a horfe-hair. He went by night to a place where the foundations of a temple were digging; and having found water, either of a fpring, or rain that had fettled there, he hid in it a goofeegg, in which he had inclosed a little ferpent that had been just hatched. The next day, very early in the morning, he came quite naked into the fireet, having only a fcarf about his middle, holding in his hand a fcythe, and toffing about his hair as the priefts of Cybele; then getting a-top of a high altar, he faid that the place was happy to be honoured by the birth of a god. Afterwards, running down to the place where he had hid the goofe-egg, and going into the water, he began to fing the praifes of Apollo and Æfculapins, and to invite the latter to come and fhow himfelf to men. With thefe words, he dips a bowl into the water, and takes out a mysterious egg, which had a god inciofed in it; and when he had it in his hand, he * began to fay that he held Æfculapius. Whilf all were eager to have a fight of this fine mystery, he broke the egg, and the little ferpent flarting out, twifted itfelf about his fingers.

These examples show clearly, that both Christians and Pagans were fo far agreed as to treat the greater number of oracles as purely human impoftures .- That, in fact, ALL of them were fo, will be concluded by those who give equal credit to dæmoniacal inspiration, and dæmoniacal peffefion. The most ancient oracle was that of Dodona (fee DODONA); but the most famous was that of Delphi, to which article we alfo refer for further particulars on this fubject, fo famous in Pagan antiquity. Another celebrated one was the oracle of Trophonius, in the neighbourhood of Lebadia, a city of Beotia, which was held in high effimation. It received its name from Trophonius, brother of Agamedes, who lived in a fubterianeous dwelling near Lebadia, and pretended to the faculty of foretelling future events. He died in his cave, and was deified as an oracular god. This oracle owed its reputation to one Saon.

Those who repaired to this cave for information, were required to offer certain facrifices, to anoint themfelves with oil, and to bathe in a certain river: They were then clothed in a linen robe, took a ho0 R A

neyed cake in their hands, and descended into the fub- Oracle. terraneous chamber by a narrow paffage. Here it wasthat futurity was unfolded to them, either by vitions or extraordinary founds. The return from the cave was by the fame paffage, but the perfons confulting were obliged to walk backwards. They generally. came out aftonished, melancholy, and dejected; hence the proverb, sis Tgoquerou Memartician. The priefts on their return placed them on an elevated feat, called the feat of Mnemofyne, where an account was taken of what they had feen and heard. They were then conducted to the chapel of good Genius by their companions, where, by degrees, they recovered their ufual composure and cheerfulnets.

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Befides these three principal oracles of Greece, it is proper to take notice of that of rimphiaraus at Oropius in Attica. It was fo called from Amphiaraus, the fon of Oicleus, 2 man skilled in magic, the interpretation of dreams, &c. and who after his death was deified and delivered oracles in a temple erected to his divinity. (See AMPHIARAUS.) They who applied to him for information, were to purify them. selves, offer sacrifice, fast twenty-four hours, abitain from wine two days, and make an offering of a ram to Amphiaraus; on the skin of which they were to fleep, and fee their deftiny in a dream. Near the temple was Amphiaraus's fountain, which was facred, and the waters of it forbidden to be used for ordinary purpofes.

At Delos alfo there was an oracle of the Delian Apollo ; in Milefia was that of the Branchidæ, with others of less note, which require not a particular defcription, fuch as that of the camps at Lacedæmon, that of Nabarcha, that of Chryfopolis, that of Claros in Ionia, that of Mallos, that of Patarea, that of Pella; that of Phafellides, that of Sinope, that of Orpheus's head, &c.

Though the Romans confulted the Greeian oracles upon many occafions, and had few oracles in their own. country; yet we must not omit mentioning the Cumæan oracles, which were delivered by the Sibyl of Cu-For an account of the Sibyls, fee the article mæ. SIBYL. See allo DEMON and DEMONIAC.

We have hitherto only confidered the oracles of falfe gods, of which there was a far greater number than our limits permit us to observe, and before either Greeks or Romans had rifen to any diffinction. Oracle is in facred hittory fometimes uled for the mercyfeat, or the cover of the ark of the covenant; and by others it is taken for the fanctuary, or for the most holy place, wherein the ark was deposited.

Among the Jews we may diffinguish feveral forts of real oracles. They had first oracles that were delivered viva voce; as when God fpake to Moles face to face, and as one friend fpeaks to another, (Numb. xii. 8.) Secondly, Prophetical dreams fent by God; as the dreams which God fent to Joseph, and which foretold his future greatnefs, (Gen. xxxvii. 5, 6.) Thirdly, Visions; as when a prophet in an ectafy, being neither properly afleep nor awake, had supernatural revelations, (Gen. xv. 1. xlvi. 2.) Fourthly, The oracle of Urim and Thummim, which was accompanied with the ephod or the pectoral worn by the high-prieft, and which God had endued with the gift of foretelling things. Oracle. things to come, (Numb. xii. 6. Joel ii. 28.) This manner of inquiring of the Lord was often made use of, from Joshua's time to the erection of the temple at Jerufalem. Fifthly, After the building of the temple, they generally confulted the prophets, who were frequent in the kingdoms of Judah and Ifrael. From Haggai, Zechariah, and Malachi, who are the laft of the prophets that have any of their writings remaining, the Jews pretend that God gave them what they call Bathcol, the daughter of the voice, which was a supernatural manifestation of the will of God, which was performed eicher by a ftrong infpiration or internal voice, or elfe by a fenfible and external voice, which was heard by a number of perfons fufficient to bear testimony of it. For example, fuch was the voice that was heard at the baptifm of Jefus Chrift, faying, This is my beloved fon, &c. (Matth. iii. 17.)

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The scripture affords us examples likewife of profane oracles. Balaam, at the infligation of his own spirit, and urged on by his avarice, fearing to lofe the recompense that he was promifed by Balak king of the Moabites, fuggefts a diabolical expedient to this prince, of making the Ifraelites fall into idolatry and fornication (Numb. xxiv. 14. xxxi. 16.), by which he affures him of a certain victory, or at least of confiderable advantage against the people of God.

Micaiah the fon of Imlah, a prophet of the Lord, fays (I Kings xxii. 21, &c.), that he faw the Almighty fitting upon his throne, and all the hoft of heaven round about him ; and the Lord faid, Who shall tempt Ahab king of Israel, that he may go to war with Ramoth-gilead, and fall in the battle? One answered after one manner, and another in another. At the fame time an evil fpirit prefented himfelf before the Lord and faid, I will feduce him. And the Lord afked him; How ? To which Satan answered, I will go and be a lying fpirit in the mouth of his prophets. And the Lord faid, Go, and thou fhalt prevail. This dialogue clearly proves thefe two things, first, that the devil could do nothing by his own power; and, fecondly, that with the permiffion of God, he could infpire the falle prophets. forcerers, and magicians, and make them deliver falfe oracles.

Respecting the ceffation of profane oracles there have been a variety of opinions; fome of which we have already remarked. It has been generally held, indeed, that oracles ceafed at the birth of Jefus Chrift : Yet fome have endeavoured to maintain the contrary, by flowing that they were in being in the days of Julian, commonly called the Apostate, and that this emperor himfelf confulted them; nay, farther, fay they, hiftory makes mention of feveral laws published by the Christian emperors Theodosius, Gratian, and Valentinian, to punifi perfons who interrogated them, even in their days; and that the Epicureans were the first who made a jest of this superstition, and exposed the rognery of its priefts to the people. As we fuspect most of the facts here afferted should be underflood in a qualified fense, we shall endeavour to difcufs this point of controverly in as few words as poffible, although it is undoubtedly a matter of fome consequence.

1/1, The queftion, properly stated, is not, Whether oracles became extinct immediately upon the birth of Chrift, or from the very moment he was born? but, If they fell gradually into difesteem and ceased, as Nº 250.

Chrift and his gospel became known to mankind? And Oras that they did fo, is most certain from the concurrent Orange. testimonies of the fathers, which, who ever would endeavour to invalidate, may equally give up the most refpectable traditions and relations of every kind.

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2dly, But did not Julian, the apostate, consult thefe oracles ? we answer in the negative : he had indeed recourse to magical operations, but it was because oracles had already ceased ; for he bewailed the lofs of them, and affigned pitiful reafons for it; which St Cyrill has vigoroufly refuted, adding, that he never could have offered fuch, but from an un. willingnefs to acknowledge, that when the world had received the light of Christ, the dominion of the devil was at an end.

3dly, The Christian emperors do indeed feem to condemn the fuperflition and idolatry of those who were still for confulting oracles; but the edicts of those princes do not prove that oracles actually exifted in their times, any more than that they cealed in confequence of their laws. It is certain that they were for the most part extinct before the conversion of Constantine.

4thly, Some Epicureans might make a jest of this fuperstition : however the Epicurean philosopher Celfus, in the fecond century of the church, was for crying up the excellency of feveral oracles, as appears at large from Origen's feventh book against him.

ORÆA, certain folcmn facrifices of fruits which were offered in the four feasons of the year, in order to obtain mild and temperate weather. They were offered to the goddeffes who prefided over the feafons, who attended upon the fun, and who received divine worship at Athens.

ORAL, fomething delivered by word of mouth. without being committed to writing; in which fenfe we fay oral law, oral tradition, &c.

ORAN, a very flrong and important town of Africa, in Barbary, and in the kingdom of Tremecen, with feveral forts, and an excellent harbour. It is feated partly on the fide of a hill, and partly on a plain. about a ftone-caft from the fea, almost opposite to Carthagena in Spain. It is about a mile and an half in circumference, and well fortified, but commanded by the adjacent hills. It was taken by the Spaniards in 1509, and retaken by the Algerines in 1708; but in 1732 the Spaniards became mafters of it, and have continued fo ever fince. E. Long. o. 8. N. Lat. 36, 2. ORANG OUTANG. See SIMIA. Alfo COMPARA-

TIVE ANATOMY, p. 250, ch. 1. fect. 2.

ORANGE, a famous city, and capital of a province of the fame name, united to Dauphiny, with a university and a bishop's see, suffragan of Arles. It is feated in a fine large plain, watered by a vast number of little rivulets on the east fide of the river Rhone. It is a very large ancient place, and was confiderable in the time of the Romans, who adorned it with feveral buildings, of which there are still fome ruins left, particularly of an amphitheatre, and a triumphal arch, which is almost entire, dedicated to Marius. This town was formerly much larger than it is at prefent, as appears from the traces of the ancient walls. The wall was in 1682 entirely demolished by order of Louis XIV. and the inhabitants were exposed to the fury of the foldiers. The town was reftored to King William by the treaty of Ryfwick; but after his death

is fastened by them to the rock, or other folid fub-

pedicle; but the body of the orange, as it is called, Orange Orator.

Orange. death the French took it again, and expelled the protestant inhabitants. By the treaty of Utrecht it was confirmed to the crown of France, though the title is still retained in the house of Nassau. The title was first introduced into the family of Nassau by the marriage of Claude de Chalons, the prince of Orange's fister, with the count of Nassau, 1530. The principality is a very fmall diffrict, it being only twelve miles in length and nine in breadth, and the reve-nue amounts to about 5000 l. a-year. The country is pleafant, and abounds with corn and fruit, but is exposed to violent winds. E. Long. 4. 49. N. Lat. 44. 9.

Maurice Prince of ORANGE. See MAURICE. ORANGE-Tree, in botany. See the article CITRUS. -Orange-flowers are justly efteemed one of the fineft perfumes; and though little used in medicine, yet the water diffilled from them is accounted ftomachic, cordial, and carminative. The fruit is cooling, and good in feverish disorders, and particularly in diarrhœas. Orange-peel is an agreeable aromatic, proper to repair and strengthen the stomach, and gives a very grateful flavour to any infusions or tinctures into whose compolitions it enters. It is particularly useful in preparations of the bark ; gives an agreeable warmth to the infusion; and, according to Dr Percival, confiderably increases its virtue.

In the Philosophical Transactions, nº 114, there is a very remarkable account of a tree flanding in a grove near Florence, having an orange flock, which had been fo grafted upon, that it became in its branches, leaves, flower, and fruit, three-formed : fome emulating the orange, fome the lemon or citron, and fome partaking of both forms in one; and what was very remarkable, was, that these mixed fruits never produced any perfect feeds; fometimes there were no feeds at all in them, and fometimes only a few empty ones.

ORANGE. Peel. See CITRUS and ORANGE-Tree.

ORANGE-Dew, a kind of dew which falls in the fpring-time from the leaves of orange and lemon trees, which is extremely fine and fubtile. M. de la Hire obferving this, placed fome flat pieces of glafs under the leaves to receive it ; and having procured fome large drops of it, was defirous of difcovering what it was. He soon found that it was not a merely aqueous fluid, because it did not evaporate in the air; and that it was not a refin, because it readily and perfectly mixed with water : it was natural then to suppose it a liquid gum ; but neither did this, on examination, prove to be the cafe; for being laid on paper, it did not dry as the other liquid gums do. Its answering to none of thefe characters, and its being of the confiftence of honey, and of a fweet fugar-like tafte, gave a fuspicion of its being a kind of manna; and whatever in the other trials had proved it not a refin, a gum, &c. all equally tends to prove that it is this fubftance.

ORANGE-Sea, in natural history, a name given by Count Marsigli to a very remarkable species of marine substance, which he denominates a plant. It is tough and firm in its ftructure, and in many things refembles the common fucus; but instead of growing into the branched form which the generality of those fubstances have, it is round and hollow, and in every refpect refembles the fhape of an orange. It has, by way of root, some exceeding fine filaments, which fasten themfelves to the rocks, or to shells, stones, or any thing elfe that comes in the way. From these there grows no VOL. XIII. Part I.

Marfigli,

Hift. de la Mier.

stance. The orange itself is usually of about three or four inches in diameter; and while in the fea, is full of water, and even retains it when taken up. In this ftate it frequently weighs a pound and a half; but when the water is let out, and it is dried, it becomes a mere membrane, weighing fcarce any thing. It is best preferved, by stuffing it with cotton as foon as the water is let out of it, and then hanging it up to dry. Its furface is irregular and rough, and its colour a dufky green on the outfide, and a clearer but fomewhat bluifh green within; and its thicknefs is about an eighth part of an inch. When viewed by the microfcope, it is feen to be all over covered with fmall glandules, or rather composed of them ; for they fland fo thick one by another as to leave no fpace between, and feem to make up the whole fubftance; fo that it appears very like the rough fhagreen skin used to co-ver toys. These are indeed to many hollow ducts, through which the fea-water finds a paffage into the globe formed by this skin, and by this means it is kept always full and diftended; on cutting it with a pair of fciffars, the water immediately runs out, and the Ikins collapfe; but there is fomething extremely remarkable in this, for the whole fubstance, near the wounded place, is in motion, and feems as if alive, and fenfible of the wound. The glandules are found full of water, and refembling fmall transparent bottles; and what goes to the ftructure of the plant befide thefe, is an affemblage of a vaft number of filaments, all which are likewife hollow, and filled with a clear and transparent fluid.

There is another fubstance of this kind, mentioned and described by Count Marsigli, Triumfetti, and others, and called the ramofe or branched orange. This is very much of the nature of the former; but, inftead of confifting of one round globule, it is formed. of feveral oblong ones, all joined together, and reprefenting the branches of fome of the fucufes, only they are fhorter ; and these are all hollow and full of water. in the fame manner as the fingle globes of the common kind. This has, by way of root, certain fine and flender filaments, which faften it to the ftones or shells near which it is produced; and it is of a dusky greenish colour on the furface, and of a fine bluish green within. The furface, viewed by the microfcope, appears rough, as in the other, and the glandules are of the fame kind, and are always found full of clear water. See CORALLINES.

ORATION, in rhetoric, a fpeech or harangue, composed according to the rules of oratory, but spoken in public. Orations may be reduced to three kinds viz. the demonstrative, deliberative, and judicial. To the demonstrative kind belong panegyrics, genethliaca, epithalamia, congratulations, &c. To the deliberative kind belong perfuafion, exhortation, &c. And to the judicial kind belong accufation, confutation, &c.

Funeral ORATION. See FUNERAL Oration.

ORATOR, among the Romans, differed from a patronus : The latter was allowed only to plead caufes on behalf of his clients; whereas the former might quit the forum and afcend the roftra or tribunal, to harangue the fenate or the people. The orators had rarely a profound knowledge of the law, but they were eloquent, and their flyle was generally correct and 3 A

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which allows the fons of noblemen, and fome few Oratorio.

Orator. and concife. They were employed in causes of importance, inftead of the common patrons. Orators, in the violence of elocution, ufed all the warmth of gefture, and even walked backwards and forwards with great heat and emotion. This it was which occafioned a witticism of Flavius Virginius, who asked one of those walking orators, Quot millia poffuum declamaffet? " How many MILES he had declaimed ?" Similar to the Roman orators were the Grecian Rhetores. See RHETORES.

Public ORATOR, an office of very confiderable dignity, and of fome emolument in the English uni verfities.

The public orator is the principal, and in many cafes the only oftenfible, agent for the univerfity in all those matters or forms which are merely external. He carries on or fuperintends all correspondences which are calculated to promote the dignity, or raife the utility, of the feminary which constitutes him. He has little to do, indeed, with the internal government of the body, for which a variety of officers in different departments are appointed; but in all public affairs he is, as it were, the mouth of the whole ; putting their deliberations into proper form, and communicating or publishing them, according to the intention of the univerfity. Thus, if the whole univerfity, or a committee appointed by them, or by flatute, or by the will of any particular benefactor, have, after a comparative trial, adjudged a prize to any perfon or perfons, it is the bufinefs of the public orator to inform the fuccefsful parties of the iffue of the trial. Again, if for fingular learning, or for any remarkable good will flown to the university by any perfon or perfons, the fenate or convocation are pleafed to declare their grateful fenfe of it, either by conferring degrees, or otherwife as they think fit, the public orator is to notify this intention to the perfon or perfons concerned; and fo in other cafes.

Another part of the public orator's business is to prefent young noblemen, or those who take bonorary degrees, tanquam nobiles, to the vice-chancellor : this he does in a Latin speech, which, according to circumftances, is either fhort or long ; and of which the fubject is generally a defence of that particular flatute

others, to proceed to degrees before what is called the statutable time. In doing this, encomiums, often ftronger than juft, are made upon the learning and virtue of the notle candidate; a view is taken of the dignity of his ancient houfe ; the honour is mentioned which has accrued to the univerfity from the acceffion of fuch a member; and the oration concludes with promifing great credit from his future conduct, as well as benefit from the influence of his rank in the state. These circumftances are deemed sufficient grounds for exempting the fons of noblemen from that tedious courfe of fludy through which the duller fons of commoners muft all pass before they be thought worthy of academical honours.

ORATORIO, in the Italian music, a fort of facred drama of dialogues; containing recitativos, duettos, trios, ritornellos, chorufes, &c. The fubjects of thofe pieces are ufually taken from fcripture, or the life of fome faint, &c. The mufic for the oratorios should be in the finest taste and best chosen strains. These oratorios are greatly used at Rome in the time of Lent, and of late in England.

Meneftrier attributes the origin of oratorios to the crufades, and fays that the pilgrims returning from Jerufalem and the Holy Land, &c. composed fongs, reciting the life and death of the Son of God, and the mysteries of the Christian faith, and celebrating the atchievements and conftancy of faints and martyrs. Others, with more probability, obferve, that the oratorio was an avowed imitation of the opera, with only this difference, that the foundation of it was always fome religious, or at least fome moral fubject. Crefcimbeni afcribes its origin to San Filippo Neri, who was born at Florence in 1515, and who, in his chapel, after fermons, and other devotions, in order to allure young people to pious offices, had hymns, pfalms, and fuch like prayers, fung by one or more voices. Among these spiritual fongs were dialogues; and these entertainments becoming more frequent, and improving every year, were the occasion that in the feventeenth century oratorios were first invented, fo called from the place of their origin. See Hawkins's Hiftory of Music.

Y: T R R A

The art of fpeaking well upon any fubject, in order to perfuade.

INTRODUCTION.

§ 1. Of the Rife and Progress of Oratory.

THE invention of oratory is by the Egyptians, and the fables of the poets, afcribed to Mercury. And it is well known, that the Greeks made their deities the authors likewife of other arts, and supposed The origin that they prefided over them. Hence they gave Mercury the titles of Aoyior and 'Epuns, both which names of oratory. come from words that fignify "to fpeak." And Ari. flides calls eloquence the gift of Mercury; and for the fame reason anciently the tongue was confecrated to him. He was likewife faid to be the interpreter or

meffenger of the gods ; which office very well fuited him, as he excelled in eloquence. Hence we read in the Sacred Writings, that when the people of Lyftra took Barnabas and Paul for gods in human shape, becaufe of that fudden and furprifing cure which was wrought upon the lame man, they called Barnabas 7upiter, and Paul Mercury; for this reafon, as the infpired writer tells us, ' becaufe he was the chief speaker,' that is (as the spectators then thought), the interpreter or spokesman of Barnabas.

But to pass over these fictions of the heathen deities, let us hear what Quintilian fays of the origin of this art ; who feems to give a very probable account of it in the following paffage. "The faculty of speech (fays

of the art

(fays he) we derive from nature (A); but the art from observation. For as in physic, men, by feeing that fome things promote health and others deftroy it, formed the art upon those observations; in like manner, by perceiving that fome things in difcourse are faid to advantage, and others not, they accordingly marked those things, in order to imitate the one and avoid the other. They also added fome things from their own reafon and judgment, which being confirmed by use, they began to teach others what they knew themfelves." But no certain account can be given when, or by whom, this method of observation first began to take place. And Aristotle supposes, not without reason, that the first lineaments of the art were very rude and imperfect. Paufanias, indeed, in his Description of Greece, tells us, that Pittheus, the uncle of Thefeus, taught it at Trezene a city of Peloponnesus, and wrote a book concerning it; which he read himfelf, as it was published by one of Epidaurus. But as Pittheus lived about 1000 years before Paulanias, who flourished in the time of the emperor Hadrian, some are of opinion he might be imposed upon by the Epidaurian, who published this book under the name of Pittheus. But be that as it will, it is very reasonable to believe, that the Greeks had the principles of this art fo early as the time of Pittheus. For Theseus his nephew lived not long before the taking of Troy, which, according to Sir Ifaac Newton, happened 904 years before the birth of Chrift; at which time Cicero thought it was in much effeem among them. "Homer (fays he) would never have given Ulyffes and Neftor in the Trojan wars fo great commendations on account of their fpeeches (to one of whom he attributes force, and to the other fweetness of expression), if eloquence had not in those times been in great repute." And left any one should imagine, that in those days they made use only of fuch helps as nature and practice could afford them, the fame poet informs us, that Peleus fent Phœnix with his fon Achilles to the Trojan war, to inftruct him not only in the art of war, but likewife of eloquence. But who were the profeffors of this art for fome ages following is not known. For Quintilian fays, that afterwards Empedocles is the first upon record who attempted any thing concerning it. And he, by Sir Ifaac Newton's account, flourished about 500 years after Troy was taken. At which time, as Cicero observes, men being now sensible of the powerful charms of oratory, and the influence it had upon the mind, there immediately arole feveral maîters of it; the chief of whom are mentioned by Quintilian, who tells us, that ' the oldest writers upon this art are Corax and Tifias, both of Sicily. After them came Gorgias of Leontium in the fame island, who is faid to have been the fcholar of Empedocles, and by reafon of his great age (for he lived to be 109 Orators of years old) had many cotemporaries. Thrafymachus of Chalcedon, Prodicus of Cea, Protagoras of Abdera, Hippias of Elis, and Alcidamus of Elea, lived in his

Greece.

time; as likewife Antiphon, who first wrote orations, and also upon the art, and is faid to have spoken admirably well in his own defence ; and befides thefe, Polycrates, and Theodore of Byzantium." Thefe persons contributed different ways towards the improvement of the art. Corax and Tifias gave rules for methodizing a difcourfe, and adjusting its particular parts; as may be conjectured from Cicero's account. of them, who fays, "Though fome had fpoke well before their time, yet none with order and method." But Gorgias feems to have excelled all the reft in fame and reputation : for he was fo highly applauded by all Greece, that a golden statue was erected to him at Delphos, which was a diffinguishing honour conferred upon him only. And he is faid to have been fo great a mafter of oratory, that in a public affembly he would undertake to declaim immediately upon any fubject proposed to him. He wrote, as Cicero informs us, in the demonstrative or laudatory way; which requires most of the fublime, and makes what Diodorus Siculus fays of him the more probable, that "he first introduced the ftrongeft figures, members of periods oppofite in fenfe, of an equal length, or ending with a like found, and other ornaments of that nature." And hence those figures, which give the greatest force and luftre to a difcourfe, were anciently called by his name. Cicero tells us further, that Thrafymachus and Gorgias were the first who introduced numbers into profe, which lfocrates afterwards brought to perfection. Quintilian likewife mentions Protagoras, Gorgias, Prodicus, and Thrafymachus, as the first who treated of common places, and showed the use of them for the invention of arguments. Nor must we omit Plato, whofe elegant dialogue upon this fubject is ftill extant, which he intitles Gorgias. For though he does not lay down the common rules of the art; yet he very well explains the nature of it, and maintains its true end and use against the generality of its professors, who had greatly perverted the original defign of it. Thus by the fludy and industry of fo many ingenious and great men, the art of oratory was then carried to a confiderable height among the Grecians. Though many of those who professed it in those times employed their skill rather to promote their own reputation and applaule, than to ferve the real interefts of truth and virtue. " For they proposed in an arrogant manner (as Cicero fays) to teach how a bad caufe might be fo managed, as to get the better of a good one." That is, they would undertake to charm the ears and ftrike the paffious of their hearers in fo powerful a manner, by fophiftical reafonings, turns of wit, and fine language, as to impose falsehood upon them for truth; than which nothing could be either more difingenuous in itself, or prejudicial to fociety.

But those who fucceeded them feem to have confulted better, both for their own honour and that of their profession. Isocrates was the most renowned of all 3 A 2

(A) If Quintilian meant that the human race speak an articulate language by nature or inflinct, he certainly deceived himfelf (fee LANGUAGE); but if his meaning was only that men have from nature a capabia lity of fpeech, the observation is true, but not of much value. Parrots and other birds have a capability of uttering articulate founds.

all Gorgias's fcholars, whom Cicero frequently extols with the higheft commendations, as the greateft mafter and teacher of oratory; "whofe fchool (as he fays) like the Trojan horfe, fent forth abundance of great men." Ariftotle was chiefly induced to engage in this province from an emulation of his glory; and would often fay in a verfe of Sophocles, fomewhat varied to his purpofe,

> To be filent it is a fhame; While Ifocrates gets fuch fame.

Quintilian fays they both wrote upon the art, though there is no fystem of the former now extant But that of Aristotle is esteemed the best and most complete of any in the Greek language. In this age the Grecian eloquence appeared in its higheft perfection. Demosthenes was an hearer both of Isocrates and Plato, as also of Isaus (ten of whofe orations are yet extant); and by the affiftance of a furprifing genius, joined with indefatigable industry, made that advantage of their precepts, that he has been always effeemed by the best judges the prince of Grecian orators. His great adversary and rival Æschines, after his banishment, is faid to have gone to Rhodes, and employed his time there in teaching of rhetoric. Theodectes and Theophraftus, both of them scholars of Aristotle, imitated their mafter in writing upon the art. And from that time the philosophers, especially the floics and peripatetics, applied themfelves to lay down the rules of oratory; which Socrates had before feparated from the province of a philosopher. And there is yet preferved a treatife upon this fubject, which fome have ascribed to Demetrius Phalereus the peripatetic, and fcholar of Theophraftus, though others more probably to Dionyfius of Halicarnaffus. Quintilian mentions feveral other famous rhetoricians in the following ages, who were likewife writers; as Hermagoras, Athenæus, Apollonius Molon, Areus Cæcilius, Dionyfius of Halicarnaffus, Apollonius of Pergamus, and Theodore of Gadara. But of thefe nothing now remains upon the subject of oratory, except some tracts of Dionysius, who flourished in the reign of Augustus Cæfar. Nor have there beeen wanting fome eminent writers of this kind among the Greeks fince the time of Quintilian; two of whom we cannot omit to mention, Hermogenes, and Longinus the author of the incomparable treatise Of the Sublime, a book which can scarce be too much commended or too often read.

Rife and progrefs of oratory in Rome.

It was long before Rome received this art, and not without difficulty at first. The reason was, because the Romans were for feveral ages wholly addicted to military affairs, and to enlarge their territories; fo that they not only neglected to cultivate learning, but thought the purfuit of it a thing of ill tendency, by diverting the minds of their youth from the cares and toils of war, to a more foft and indolent kind of life. Therefore fo late as the year of their city 592, when by the industry of fome Grecians the liberal arts began to flourish in Italy, a decree passed the fenate, by which all philosophers and rhetoricians were ordered to depart out of Rome. But in a few years after, when Carneades, Critolaus, and Diogenes, who were not only philosophers but orators, came ambassadors from Athens to Rome, the Roman youth were fo charmed with the eloquence of their harangues, that

they could no longer be ftopt from purfuing the fludy of oratory. And by a further acquaintance with the Greeks, it foon gained fuch effeem, that perfons of the first quality employed their time and pains to acquire it. And a young gentleman; who was ambitious to advance himfelf in the fervice of his country, could have little hopes of fuccefs, unlefs he had laid the foundation of his future prospects in that fludy.

Seneca tells us, that Lucius Plotius, a Gaul, was the first who taught the art of oratory at Rome in Latin; which Cicero fays, was while he was a boy; and when the most studious perfons went to hear him, he lamented that he could not go with them; being prevented by the regard he paid to the opinion of fome of his friends, who thought that greater improvements were made by exercifes in the Greek language under Grecian mafters. Seneca adds, that this profession continued for fome time in the hands of freedmen; and that the first Roman who engaged in it was Blan. dus of the equeftrian order, who was fucceeded by others; fome of whofe lives are yet extant, written by Suetonius, as many of the Grecians are by Philostratus and Eunapius. Quintilian likewife gives us the names of those among the Romans, who wrote upon the art. " The first (fays he), as far as I can learn, who composed any thing upon this argument, was M. Cato the cenfor. After him Anthony the orator began upon the fubject, which is the only work he has left, and that imperfect. Then followed fome of lefs note. But he who carried eloquence to its higheft pitch among us, was Cicero; who has likewife by his rules given the best plan both to practife and teach the art. After whom modefty would require us to mention no more, had he not told us himfelf, that his books of rhetoric flipt out of his hands, while he was but a youth. And those leffer things, which many perfons want, he has purpofely omitted in his difcourfes of oratory. Cornificius wrote largely upon the fame fubject; Stertinius and Gallio the father, each of them fomething. But Celfus and Lenas were more accurate than Gallio; and in our times Virginius, Pliny, and Rutilius. And there are at this day fome celebrated authors of the fame kind, who, if they had taken in every thing, might have faved my pains." Time has fince deprived us of most of the writers mentioned here by Quintilian. But we have the lefs reafon to regret this lofs, fince it has preferved to us Cicero's treatifes upon this fubject ; which we may well fuppofe to have been chiefly owing to their own excellency, and the great effeem they have always had in the world. Befides his Two Books of Invention, which Quintilian here calls his Books of Rhetoric, there are extant of his, Three Books of an Orator; one Of famous Orators; and another, which is called The Orator; as also his Topics, a preface Concerning the best fort of Orators, and a treatife Of the parts of Oratory. Each of which treatifes, whether we regard the justness and delicacy of the thoughts, the usefulness of the rules, or the elegance and beauty of the ftyle, deferves to be frequently perused by all who are lovers of eloquence. For who can be thought fo well qualified to give the rules of any art, as he who excelled all mankind in the practice of them ? But those Four books to Herennius, which are published among Cicero's works, feem with good reafon to be attributed to Cornificius, whom Quine

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* Archb.

Quintilian here mentions. And Celfus is by fome af. firmed to have taught oratory, whom he alfo places among the rhetoricians, and whole Eight Books of Medicine are yet extant, written in fo beautiful a style as plainly shows him to be a master of eloquence. But Quintilian himself outdid all who went before him in diligence and accuracy as a writer. His Inflitutions are fo comprehensive, and written with fuch great exactnefs and judgment, that they are generally allowed to be the most perfect work of the kind. With this excellent author we shall finish the account of the Latin rhetoricians.

There were indeed fome others in the following ages, whole works are yet extant; but as they contain nothing of moment which is not to be found in those already mentioned, we shall forbear to name them. Much lefs shall we descend to that numerous body of writers, who fince the revival of learning have treated upon this subject, for the same reason. And a very good judge* has not long fince given it as his Cambray, opinion, that the method of forming the best fystem Lett. p. 213. of oratory, is to collect it from the finest precepts of Aristotle, Cicero, Quintilian, Longinus, and other celebrated authors; with proper examples taken from the choicest parts of the purest antiquity. And this is the method attempted to be purfued in the following treatife.

§ 2. Of the Nature of Oratory.

THE terms rhetoric and oratory, having no other difference but that one is taken from the Greek language and the other from the Latin, may be used promifcuoufly ; but the cafe is not the fame with respect to the words rhetorician and orator. For although the Grecians used the former, both to express those who taught the art, and those who practifed it ; yet the Romans afterward, when they took that word into their language, confined it to the teachers of the art, and called the reft orators. And there feems to have been a fufficient reason for this diftinction, fince the art was the fame in both, and might therefore go by either name : but the different province of rhetoricians aud orators made it not improper that they should be called by different names. Befides, anciently, before rhetoric was made a separate and diffinet art from philofophy, the fame perfons taught both. And then they were called not only rhetoricians but fophists. But because they often employed their art rather to vindicate what was falfe and unjust, than to fupport truth and virtue ; this difingenuous conduct, by which they frequently imposed upon weak minds, brought a difcredit both upon themfelves and their profession. And therefore the name fophist, or fophister, has been more generally used in an ill fense, to fignify one skilled rather in the arts of cavilling, than qualified to speak well and accurately upon any fubject.

A Gratory an art.

It is not necessary to use many words, to prove that oratory is an art. For it is comprised under certain rules, agreeable to reason, delivered in a regular method, and fuited to attain the end it propofes ; which are characters sufficient to denominate it an art. Indeed the cafe is the fame here as in most other things, that a good genius is of itfelf more ferviceable than the most exact acquaintance with all the rules of art, where that is wanting. But it is fufficient that art 373

help nature, and carsy it farther than it can otherwife advance without it. And he who is defirous to gain the reputation of a good orator, will find the affiftance of art very neceffary. Some perfons have thought, that many of the common fystems written upon the fubject of oratory have been attended with this inconvenience, that, by burdening the mind with too great a number of rules about things of lefs importance, they have oftentimes rather discouraged than promoted the fludy of eloquence. This undoubtedly is an extreme which should be always carefully avoided. But, however, an indifferent guide in a strange road is better than none at all. It may be worth while to hear Quintilian's opinion upon this head. "I would not (fays he) have young perfons think they are fufficiently instructed, if they have learned one of those compends which are commonly handed about, and fancy themfelves safe in the decrees, as it were, of these technical writers. The art of speaking requires much labour, conftant fludy, a variety of exercife, many trials, the greatest prudence, and readiness of thought. However, these treatifes are useful, when they fet you in a plain and open way, and do not confine you to one narrow tract, from which he who thinks it a crime to depart must move as flowly as one that walks upon a rope." We see he is not for having us confine ourfelves too closely to fystems, though he thinks they are of fervice at first, till use and experience render them lefs neceffary.

The bufinels of oratory is to teach us to fpeak well; The objects which, as Cicero explains it, is to fpeak jufly, metho- of it. dically, floridly, and copioufly.

Now, in order to speak jufly, or pertinently, a perfon must be master of his subject, that he may be able to fay all that is proper, and avoid whatever may appear foreign and triffing. And he must clothe his. thoughts with fuch words and expressions as are most fuited to the nature of the argument, and will give it the greatest force and evidence.

And as it teaches to fpeak juftly, fo likewife methodically. This requires, that all the parts of a difcourfe be placed in their proper order, and with fuch just connection, as to reflect a light upon each other, and thereby to render the whole both clear in itfelf, and eafy to be retained. But the fame method is not proper for all difcourses. And very frequently a different manner is convenient in handling the fame fubject. For it is plain, that art, as well as nature, loves variety; and it difcovers the fpeaker's judgment, when the disposition of his discourse is so framed, as to appear eafy and natural, rather than the effect of induftry and labour.

To fpeak *floridly*, is fo peculiar a property of this art, that fome have wholly confined it to the pomp and ornaments of language. But that it extends farther, and refpects things as well as words, we shall ' have occafion to fhow hereafter. It contains indeed the whole fubject of elocution, but does not wholly confift in it. True and folid eloquence requires not only the beauties and flowers of lauguage, but likewife the best fense and clearest reasoning. Besides, rhetoric gives rules for the feveral forts of flyle, and directs the use of them agreeably to the nature of the fubject.

But the force of oratory appears in nothing more than than a copion/he/s of expression, or a proper manner fuading them from every thing that is ill and vicious ; of enlargement, fuited to the nature of the fubject; which is of great use in perfuasion, and forms the last property, required by Cicero, of fpeaking well. A fort and concife account of things is often attended with obscurity, from an omiffion of some necessary circumfrances relating to them. Or, however, where that is not the cafe, yet for want of proper embellishments to enliven the difcourfe, and thereby to excite and fix the hearers attention, it is apt to flip through their minds without leaving any impreffion. But where the images of things are drawn in their full proportion, painted in their proper colours, fet in a clear light, and reprefented in different views, with all the ftrength and beauties of eloquence, they captivate the minds of the audience with the highest pleasure, engage their attention, and by an irrefiftible force move and bend them to the defign of the fpeaker.

The principal end and defign of oratory is to perfuade : for which reafon it is frequently called the art of perfuation. Indeed the orator has often other fubordinate views; as when he endeavours either to delight his hearers with what is pleafant and agreeable, or to conciliate their good opinion by a fmooth and artful address : but fill both these are in order to perfuade and excite them to action.

An objection may, perhaps, hence be formed against eloquence, as an art which may be employed for perfuading to ill as well as to good. There is no doubt that it may; and fo reasoning may also be, and too often is, employed for leading men into error. But who would think of forming an argument from this against the cultivation of our reasoning powers? Reafon, eloquence, and every art which ever has been fludied among mankind, may be abused, and may prove dangerous in the hands of bad men ; but it were perfectly childish to contend, that upon this account they ought to be abolished.

While the orator employs his art in purfuing only those ends for which it was at first defigned, the perfuading men to good and virtuous actions, and dif-

nothing can be more commendable in itfelf, or ufeful to human focieties.

§ 3. Of the Division of Oratory.

ORATORY confilts of four parts ; invention, difpofi. Oratory tion, elocution, and pronunciation. This will appear confifts of by confidering the nature of each of them, and what four parte. it contributes in forming an orator. Every one who aims to fpeak well and accurately upon any fubject, does naturally in the first place inquire after and purfue fuch thoughts as may feem most proper to explain and illustrate the thing upon which he defigns to difcourfe. And if the nature of it requires that he should bring reasons to confirm what he fays, the not only feeks the ftrongeft, and fuch as are like to be beft received ; but alfo prepares to anfwer any thing which may be offered to the contrary. This is invention .----After this he deliberates with himfelf in what method to difpofe of those things which have occurred to his mind, that they may appear in the plainest light, and not lofe their force by diforder and confusion. This is the bufinels of difposition .- His next concern is to give his thoughts an agreeable drefs; by making choice of the fittest words, clearest expressions, finooth and harmonious periods, with other ornaments of ftyle, as may best fuit the nature of his fubject, brighten his difcourfe, and render it most entertaining to his hearers. And this is called elocution .- The laft thing he attends to, is to deliver what he has thus composed, with a just and agreeable pronunciation. And daily experience convinces us, how much this contributes both to engage the attention and impress what is spoken upon the mind. This then is the method to which nature directs, in order to qualify ourfelves for difcourfing to the best advantage : Though by cultom and habit these things become so familiar to us, that we do not always attend to them feparately in their natural order. However, it is the bufiness of art to follow nature, and to treat of things in that manner which she dictates.

PART I. OF INVENTION.

CHAP.I. Of Invention in general; and particularly of Common Places, and State of a Caufe.

TNVENTION, confidered in general, is the difcovery 7 Invention of fuch things as are proper to perfuade. And the difcoin order to attain this end, the orator propofes to himvery of fuch things felf three things: To prove or illustrate the fubject upas are fitted on which he treats; to conciliate the minds of his hearto perfuade. ers ; and to eugage their paffions in his favour. And

as these require different kinds of arguments or motives, invention furnishes him with a fupply for each of them, as will be shown in their order.

An argument, as defined by Cicero, is a reafon which induces us to believe what before we doubted of.

And as different kinds of discourses require different arguments, rhetoricians have confidered them two -ways; in general, under certain heads, as a common fund for all fubjects; and in a more particular manner, as they are fuited to demonstrative, deliberative, or ju-

dicial difcourfes. At prefent we shall treat only upon the former of thefe. And now, that one thing may receive proof and confirmation from another, it is neceffary that there be fome relation between them ; for all things are not equally adapted to prove one another. Thus, in measuring the quantity of two things which we would fhow to be either equal or unequal, if they are of fuch a nature that one cannot be applied to the other, then we take a third thing, which may be applied to them both; and that muft be equal at least to one of the two, which if applied to the other, and found equal to that allo, we prefently conclude that thefe two things are equal; but if it be unequal to the other, we fay that thefe two things are unequal. Becaufe it is the certain and known property of all quanticies, that whatfoever two things are equal to a third, are equal to one another; and where one of any two things is equal to a third, and the other unequal, those two things are unequal to one another. What has been foid of quantities, will hold true in all other cafes, that fo far as any two things or ideas 5 agree

Part L

Invention. agree to a third, fo far they agree to one another. So likewife, on the contrary, as far as one of any two things or ideas does agree to a third, and the other does not, fo far they difagree with one another; in which respect, one of them cannot be truly affirmed of the other. Since, therefore, in every proposition, one thing is fpoken of another, if we would find out whether the two ideas agree to each other or not, where this is not evident of itfelf, we must find out fome third thing, the idea of which agrees to one of them; and then that being applied to the other, as it does agree or difagree with it, fo we may conclude, that the two things propofed do agree or difagree with one another. This will be made more clear by an example or two. Should it be inquired, Whether virtue is to be loved ; the agreement between virtue and love might he found by comparing them feparately with happinefs, as a common measure to both. For fince the idea of happinefs agrees to that of love, and the idea of virtue to that of happinefs; it follows, that the ideas of virtue and love agree to one another : and therefore it may be affirmed, That virtue is to be loved. But on the contrary, becaufe the idea of mifery difagrees with that of love, but the idea of vice agrees to that of mifery, the two ideas of vice and love must confequently difagree with one another; and therefore it would be falfe to affert, That vice is These call. to be loved. Now, this third thing logicians call the medium, or middle term, because it does as it were connect two extremes ; that is, both parts of a proposition. But ihetoricians call it an argument, becaufe it is fo applied to what was before propofed, as to become the inftrument of procuring our affent to it. Thus far as to the nature and use of arguments. We shall next explain by what methods they are to be fought.

A lively inagination, and readiness of thought, are undoubtedly a very great help to invention. Some perfons are naturally endued with that quicknefs of faney, and penetration of mind, that they are feldom at a lofs for arguments either to defend their own opinions, or to attack their adverfaries. However, thefe things being the gift of nature, and not to be gained by art, do not properly fall under our prefent confideration.

0 Learning

ed argu-

ments.

It will be readily granted, that great learning and neceffary to extensive knowledge are a noble fund for invention. an orator. An orator therefore should be furnished with a stock of important truths, folid maxims of reason, and a variety of knowledge, collected and treafured up both from observation and a large acquaintance with the liberal arts; that he may not only be qualified to express himsfelf in the most agreeable manner, but likewife to support what he fays with the ftrongest and clearest arguments.

But because all are not born with a like happy genius, and have not the fame opportunity to cultivate their minds with learning and knowledge; and becaufe nothing is more difficult than to dwell long upon the confideration of one thing, in order to find out the ftrongest arguments which may be offered for and against it; upon these accounts, art has prescribed a method to leffen, in fome measure, these difficulties, and help every one to a fupply of arguments upon any

fubject. And this is done by the contrivance of com- Invention. mon places, which Cicero calls the feats or heads of arguments, and by a Greek name topics. They are of two forts, internal and external.

I. Internal topics. Though things, with regard to Rules of art their nature and properties, are exceedingly various, to fupply yet they have certain common relations, by means the place of whereof the truth of what is either affirmed or denied learning or concerning them in any refpect may be evinced. The acute geancient Greek rhetoricians therefore reduced thefe re-nius. lations to fome general heads, which are termed loci or common places; becaufe the reafons or arguments fuited to prove any proposition are reposited in them, as a common fund or receptacle. And they are called internal heads, because they arise from the subject upon which the orator treats; and are therefore diftinguished from others named external, which he fetches from without, and applies to his prefent purpole, as will be shown hereafter. Cicero and Quintilian make them 16; three of which comprehend the whole thing they are brought to prove, namely, definition, enumeration, and notation : of the remaining 13, fome contain a part of it, and the reft its various properties and circumftances, with other confiderations relating to it; and these are, genus, species, antecedents, consequents, adjuncts, conjugates, cause, effect, contraries, opposites. similitude, diffimilitude, and comparison.

Definition explains the nature of the thing defined, and fhows what it is. And to whatfoever the definition agrees, the thing defined does fo likewife. If therefore Socrates be a rational creature, he is a man; because it is the definition of a man, that he is a rational creature.

Enumeration takes in all the parts of a thing. And from this we prove, that what agrees to all the parts agrees to the whole; and what does not agree to any one or more parts, does not agree to the whole : As when Cicero proves to Pifo that all the Roman flate hated him, by enumerating the feveral ranks and orders of Roman citizens who all did fo.

Notation, or etymology, explains the meaning or fignification of a word. From which we reafon thus : " If he cannot pay his debts, he is infolvent ;" for that is the meaning of the word infolvent.

Genus is what contains under it two or more forts of things, differing in nature. From this head logicians reafon thus : " Becaufe every animal is mortal, and man is an animal, therefore man is mortal." But orators make a further use of this argument, which they call ascending from the hypothesis to the thesis; that is, from a particular to a general : As should a perfon, when fpeaking in praise of juffice, take occasion from thence to commend and flow the excellency of virtue in general, with a view to render that particular virtue more amiable. For fince every species contains in it the whole nature of the geans to which it relates, besides what is peculiar to itself, whereby it is diffinguished from it; what is affirmed of the genus, muft of neceffity be applicable to the fpecies.

Species is that which comprehends under it all the individuals of the fame nature. From hence we may argue, "He is a man, therefore he has a rational foul." And orators fometimes take occasion from this head to defcend from the thefis to the hypothefis; that :

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Invention. that is, in treating upon what is more general, to in- reafoning from these heads, whereby the use of them Invention. troduce fome particular contained under it, for the greater illustration of the general.

Antecedents are fuch things, as, being once allowed, others neceffarily, or very probably, follow. From this head an infeparable property is proved from its fubject : as, It is material, and therefore corruptible.

Confequents are fuch things as, being allowed, neceffarily or very probably infer their antecedents. Hence the subject is proved from an inseparable property, in this manner: It is corruptible, and therefore material.

Adjuncts are separable properties of things, or circumftances that attend them. Thefe are very numerous, and afford a great variety of arguments, fome of which usually occur in every difcourfe. They do not neceffarily infer their fubject ; but, if fitly chofen, render a thing credible, and are a fufficient ground for affent. The way of reafoning from them we shall show prefently.

Conjugates are words deduced from the fame origin with that of our fubject. By these the habit is proved from its acts : as, He who does juftly is juft. He does not act wifely, therefore he is not wife. But this inference will not hold, unlefs the actions appear continued and conftant.

A caufe is that, by the force of which a thing does exilt. There are four kinds of caufes, matter, form, efficient, and end, which afford a great variety of arguments. The way of reasoning from them is to infer the effect from the caufe : as, Man is endued with reafon, therefore he is capable of knowledge.

An effect is that which arifes from a caufe, therefore the caufe is proved by it : as, He is endued with knowledge, therefore with reafon.

Contraries are things, which, under the fame genus, are at the utmost distance from each other; fo that what we grant to the one, we utterly deny the other : as, Virtue ought to be embraced, therefore vice should be avoided.

Opposites are fuch things, which, though repugnant to each other, yet are not directly contradictory : as, To love and to injure, to hate and to commend. They differ from contraries in this, that they do not abfolutely exclude one another. An argument is drawn from things repugnant, thus : He will do a man a mifchief, therefore he does not love him. He loves a man, therefore he will not reproach him.

Similitude is an agreement of things in quality. Thus Cicero proves, that pernicious citizens ought to be taken out of the flate; by the likeness they bear to corrupted members, which are cut off to prevent further damage to the body.

Diffimilitude is a difagreement of things in quality. From this head Cicero fhows the preference of his own exile to Pifo's government of Macedonia; by the difference between their conduct, and the people's efteem of them.

Comparison is made three ways: for either a thing is compared with a greater, with a lefs, or with its equal. This place, therefore, differs from that of fimilitude on this account, that the quality was confidéred in that, but here the quantity. An argument from the greater is thus drawn : If five legions could not conquer the enemy, much lcfs will two.

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may further appear. If any one, therefore, should have endeavoured to perfuade Cicero not to accept of The manhis life upon the condition offered him by Antony, ner of rea-That he would burn his Philippic orations which had foring from been spoken against him, he might be supposed to these heads. use fuch arguments as these; partly taken from the adjuncts of Cicero, partly from those of Antony, and partly from the thing itfelf. And first with regard to Cicero, it might be faid, That fo great a man ought not to purchase his life at so dear a price as the loss of that immortal honour which by fo great pains and labour he had acquired. And this might be confirmed by another argument, That now he was grown old, and could not expect to live much longer. And from the character of Antony he might argue thus : That he was very crafty and deceitful; and only defigned, by giving him hopes of life, to have the Philippics first burnt, which otherwife he knew would transmit to posterity an eternal brand of infamy upon him; and then he would take off the author. And this might be shown by comparison. For fince he would not fpare others, who had not fo highly exafperated him, and from whom he had not fo much to fear; certainly he would not forgive Cicero, fince he knew well enough, that fo long as he lived, he himfelf could never be in fafety. And, laftly, an argument might also be fetched from the nature of the thing itfelf, in the following manner : That Cicero by this action would shamefully betray the state, and the caufe of liberty, which he had through his whole life most courageously defended, with fo great honour to himfelf, and advantage to the public. Upon fuch an account, a perfon might have used these or the like arguments with Cicero, which arife from the forementioned heads.

From this account of common places, it is eafy to conceive what a large field of discourse they open to the mind upon every fubject. At the fame time, 12 They are though we have mentioned them from our refpect iney are for the orators of Greece and Rome, we heartily utility unfubscribe to the opinion of a celebrated modern, who less there is a previous gives of them the following account.

ves of them the following account. "The Grecian fophifts were the first inventors of this foundation of learning artificial fyftem of Oratory; and they showed a pro- and genius. digious fubtilty and fertility in the contrivance of thefe loci. Succeeding rhetoricians, dazzled by the plan, wrought them into fo regular a fystem, that one would think they meant to teach how a perfon might mechanically become an orator, without any genius at all. They gave him receipts for making Blair's Letfpeeches on all manner of fubjects. At the fame time, tures. it is evident, that though this fludy of common places might produce very flowy academical declamations, it could never produce useful discourses on real business. The loci indeed fupplied a most exuberant fecundity of matter. One who had no other aim, but to talk copioufly and plaufibly, by confulting them on every fubject, and laying hold of all that they fuggefted, might difcourfe without end; and that, too, though he had none but the most superficial knowledge of his fubject. But fuch discourse could be no other than trivial. What is truly folid and perfuafive, must be drawn ex visceribus cause, from a thorough knowledge We shall just give one example of the manner of of the fubject, and profound meditation on it. They whe

Part L

invention, who would direct fludents of oratory to any other fources of argumentation, only delude them; and by attempting to render rhetoric too perfect an art, they render it, in truth, a trifling and childish fludy."

11. Of external topics. When the orator reasons from Of external fuch topics as do not arife from his fubject, but from topics, generally call things of a different nature, these are called external. They are all taken from authorities, and are by one ed testimogeneral name called Teflimonies. nics.

Now a teftimony may be expressed by writing, fpeech, or any other fign proper to declare a perfon's mind. And all teftimonies may be diftinguished into two forts, divine and human. A divine teftimony, when certainly known to be fuch, is inconteflable, and admits of no debate, but fhould be acquiefced in without hefitation. Indeed the ancient Greeks and Romans efteemed the pretended oracles of their deities, the answers of their angurs, and the like fallacies, divinc testimonies : but with us no one can be ignorant of their true notion, though they do not fo directly come under our present consideration. Human testimonies, confidered as furnishing the orator with arguments, may be reduced to three heads; writings, witneffes, and contracts.

14 Reduced to three heads, and Leparate y explained.

1. By Writings, here, are to be underftood written laws, wills, or other legal inflruments, expressed and conveyed in that manner. And it is not fo much the force and validity of fuch teftimonies, confidered in themfelves, that is here intended, as the occasion of difpute which may at any time arife concerning their true defign and import, when produced in proof upon either fiele of a controverfy. And these are five ; Ambiguity, Difagreement between the words and intention, Contrariety, Reafoning, and Interpretation.

A writing is then faid to be ambiguous, when it is capable of two or more fenfes, which makes the writer's defign uncertain. Now ambiguity may arife either from fingle words, or the construction of fentences. From fingle words; as when either the fenfe of a word, or the application of it, is doubtful. As, fhould it be queftioned, whether ready money ought to be included under the appellation of chattels left by a will; or, if a teftator bequeath a certain legacy to his nephew Thomas, and he has two nephews of that name. But ambiguity is alfo fometimes occasioned from the conftruction of a fentence; as when feveral things or perfons having been already mentioned, it is dou! tful to which of them that which follows ought to be referred. For example, a person writes thus in his will : ' Let my heir give as a legacy to Titius an horse out of my stable, which he pleases.' Here it may be queftioned, whether the word he refers to the heir or to Titius; and confequently, whether the heir be allowed to give Titius which horfe he pleafes, or Titius may choofe which he likes beft. Now as to controveisies of this kind, in the first cafe above-mentioned, the party who claims the chattels may plead, that all moveable goods come under that name, and therefore that he has a right to the money. This he will endeavour to prove from fome inflances where the word has been fo used. The bufiness of the oppofite party is to refute this, by flowing that money is not there included. And if either fide produce precedents in his favour, the other may endeavour to fhow that the cafes are not parallel. As to the fecond cafe,

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Y. arifing from an ambiguity in the same, if any other invention words or expressions in the will feem to countenance either of the claimants, he will not fail to interpret them to his advantage. So likewife, if any thing faid by the testator, in his lifetime, or any regard shown to either of these nephews more than the other, may help to determine which of them was intended, a proper use may be made of it. And the same may be faid with regard to the third cafe. In which the legatee may reafon likewife from the common ufe of language, and fhow that in fuch expressions it is usual to make the reference to the laft or next antecedent; and from thence plead, that it was the defign of the teffator to give him the option. But in answer to this, it may be faid, that allowing it to be very often fo, yet in this inftance it feems more eafy and natural to repeat the verb give after pleases, and fo to supply the fentence, which he pleases to give him, referring it to the heir, than to bring in the verb choose, which was not in the fentence before ; and fo, by fupplying the fenfe, which he pleases to choose, to give the option to Titius. But where controverfies of this kind arife from a law, recourfe may be had to other laws where the fame thing has been expressed with greater clearness; which may help to determine the fense of the paffage in dispute. A fecond controverly from writings is, when one

party adheres to the words, and the other to what he afferts was the writer's intention. Now he who oppofes the literal fenfe, either contends, that what he himfelf offers is the fimple and plain meaning of the writing, or that it muft be fo underflood in the particular cafe in difpute. An inftance of the former is this, as we find it in Cicero. A perfon who died without children, but left a widow, had made this provision in his will: " If I have a fon born to me, he shall be my heir." And a little after : " If my fon die before he comes of age, let Curius be my heir." There is no fon born : Curius therefore fues for the estate, and pleads the intention of the testator, who deligned him for his heir, if he should have no fon who arrived at age; and fays, there can be no reafon to fuppose he did not intend the fame perfon for his heir if he had no fon, as if he fhould have one who afterwards died in his minority. But the heir at law infifts upon the words of the will; which, as he fays, require, that first a fon should be born, and afterwards die under age, before Curius can fucceed to the inheritance; and there being no fon, a fubfituted heir, as Curius was, can have no claim where the first heir does not exist, from whom he derives his pretention, and was to fucceed by the appointment of the will .---Of the latter cafe, rhetoricians give this example: " It was forbidden by a law to open the city-gates in the night. A certain perfon notwithstanding, in time of war, did open them in the night, and let in fome auxiliary troops, to prevent their being cut off by the enemy, who was posted near the town." Afterwards, when the war was over, this perfon is arraigned, and tried for his life on account of this action. Now, in fuch a cafe, the profecutor founds his charge upon the express words of the law; and pleads, that no fufficient reason can be affigned for going contrary to the letter of it, which would be to make a new law, and not to execute one already made. The defendant, on the other hand, alleges, That the fact he is charged 3 B with 378

Part I.

the law; fince he either could not, or ought not, to have complied with the letter of it in that particular cafe, which must therefore necessarily be supposed to have been excepted in the defign of that law when it was made. But to this the profecutor may reply, That all fuch exceptions as are intended by any law, are usually expressed in it: and instances may be brought of particular exceptions expressed in some laws; and if there be any fuch exception in the law under debate, it should especially be mentioned. He may further add, That to admit of exceptions not expreffed in the law itfelf, is to enervate the force of all laws, by explaining them away, and in effect to render them ufelefs. And this he may further corroborate, by comparing the law under debate with others, and confidering its vature and importance, and how far the public intereft of the flate is concerned in the due and regular execution of it; from whence he may infer, that should exceptions be admitted in other laws of lefs confequence, yet, however, they ought not in this. Laftly, he may confider the reafon alleged by the defendant, on which he founds his plea, and fhow there was not that neceffity of violating the law in the prefent cafe, as is pretended. And this is often the more requifite, becaufe the party who difputes against the words of the law, always endeavours to support his allegations from the equity of the cafe. If, therefore, this plea can be enervated, the main fupport of the defendant's cause is removed. For as the former arguments are defigned to prevail with the judge, to determine the matter on this fide the queftion from the nature of the cafe; fo the intention of this argument is to induce him to it, from the weakness of the defence made by the opposite party. But the defendant will, on the contrary, use fuch arguments as may beft demonstrate the equity of his caufe, and endeavour to vindicate the fact from his good defign and intention in doing it. He will fay, That the laws have allotted punishments for the commission of fuch facts as are evil in themfelves, or prejudicial to others; neither of which can be charged upon the action for which he is accufed : 'That no law can be rightly executed, if more regard be had to the words and fyllables of the writing, than to the intention of the legislator. To which purpofe, he may allege that direction of the law itfelf, which fays, " The law ought not to be too rigoroufly interpreted, nor the words of it ftrained; but the true intention and defign of each part of it duly confidered." As alfo that faying of Cicero, "What law may not be weakened and deftroyed, if we bend the fenfe to the words, and do not regard the defign and view of the legislator ?" Hence he may take occafion to complain of the hardship of fuch a procedure, that no difference should be made between an audacious and wilful crime, and an honeft or neceffary action, which might happen to difagree with the letter of the law, though not with the intent of it. And as it was observed before to be of confiderable fervice to the accufer, if he could remove the defendant's plea of equity; fo it will be of equal advantage to the defen. dant, if he can fix upon any words in the law, which may in the leaft feem to countenance his cafe, fince this will take off the main force of the charge.

The third controverfy of this kind is, when two writings happen to clash with each other, or at least

Invention with cannot, however, come within the intention of feem to do fo. Of this Hermogenes gives the fol-Invention. lowing inftance. One law enjoins : "He who continues alone in a ship during a tempest, shall have the property of the fhip." Another law fays, "A difinherited fon shall enjoy no part of his father's estate." Now a fon, who had been difinherited by his father, happens to be in his father's ship in a tempest, and continues there alone, when every one elfe had deferted it. He claims the ship by the former of these laws, and his brother tries his right with him by the latter. In fuch cafes, therefore, it may first be confidered, "Whether the two laws can be reconciled. And if that cannot be done, then, Which of them appears more equitable. Alfo, Whether cy he pofitive, and the other negative : becaufe prohibitions are a fort of exceptions to politive injunctions. Or, If one be a general law, and the other more particular, and come nearer to the matter in question. Likewife, Which was last made : fince former laws are often abrogated, either wholly or in part, by fublequent laws; or at least were defigned to be fo. Lastly, it may be observed, Whether one of the laws be not plain and express; and the other more dubious, or has any ambiguity in it. All, or any of which things, that party will not omit to improve for his advantage whole intereft is concerned in it.

The fourth controverfy is reasoning. As when fomething, not expressly provided for by a law, is inferred by a fimilitude, or parity of reafon, from what is contained in it. Quintilian mentions this inftance of it. " There was a law made at Tarentum, to prohibit the exportation of wool; but a certain perfon exports sheep." In this case, the profecutor may first compare the thing which occasions the charge, with the words of the law, and show their agreement, and how unneceffary it was that particular thing should have been expressly mentioned in the law, fince it is plainly contained in it, or at leaft an evident confequence from it. He may then plead, that many things of a like nature are omitted in other laws for the fame reafon. And, laftly, he may urge the reafonableness and equity of the procedure. The defendant, on the other hand, will endeavour to fhow the deficiency of the reafoning, and the difference between the two cafes. He will infift upon the plain. and express words of the law, and fet forth the ill tendency of fuch inferences and conclusions drawn from fimilitudes and comparisons, fince there is fcarce any thing but in fome refpect may bear a refemblance to another.

The laft controverfy under this head is interpretation, in which the difpute turns upon the true meaning and explication of the law in reference to that particular cafe. We have the following instance of this in the Pandects : " A man who had two fons, both under age, fubflitutes Titius as heir to him who should die last, provided both of them died in their minority. They both perifh together at fea before they came to age. Here arifes a doubt, whether the fubstitution can take place, or whether the inheritance devolves to the heir at law." The latter pleads, That as neither of them can be faid to have died last, the fubflitution cannot take place; which was fuspended, upon the condition that one died after the other. But to this it may be faid, It was the intention of the testator, that if both died in their nonage, Titius fhould

Invention. flould fucceed to the inheritance; and therefore it makes no difference whether they died together, or one after the other: and fo the law determines it.

2. The fecond head of external arguments are Witneffes. These may either give their evidence, when abfent, in writing fubferibed with their name; or prefent, by word of mouth. And what both of them teflify, may either be from hearfay; or what they faw themselves, and were prefent at the time it was done. As the weight of the evidence may be thought greater or lefs on each of thefe accounts, either party will make fuch nfe of it as he finds for his advantage. The characters of the witneffes are also to be confidered ; and if any thing be found in their lives or behaviour that is justly exceptionable, to invalidate their evidence, it ought not to be omitted. And how they are affected to the contending parties, or either of them, may deferve confideration ; for fome allowances may be judged reafonable in cafe of friendship, or enmity, where there is no room for any other exception. But regard fhould chiefly be had to what they teftify, and how far the caufe is affected by it. Cicero is very large upon most of these heads in his defence of Marcus Fonteius, with a defign to weaken the evidence of the Gauls against him. And where witnesses are produred on one fide only, as orators fometimes attempt to leffen the credit of this kind of proof, by pleading that witneffes are liable to be corrupted, or biaffed by fome prevailing interest or passion, to which arguments taken from the nature and circumstances of things are not fubject; it may be answered on the other hand, that fophiftical arguments and falfe colourings are not exposed to infamy or punishment, whereas witneffes are reftrained by fhame and penalties, noi would the law require them if they were not necessary.

3. The third and laft head of external arguments are Contracts ; which may be either public or private. By public are meant the transactions between different flates, as leagues, alliances, and the like ; which depend on the laws of nations, and come more properly under deliberative difcourfes, to which we shall refer them. Those are called private, which relate to leffer bodies or focieties of men, and fingle perfons; and may be either written or verbal. And it is not fo much the true meaning and purport of them that is here confidered, as their force and obligation. And, as the Roman law declares, " Nothing can be more agreeable to human faith, than that perfons should stand to their agreements." Therefore, in controverfies of this kind, the party whole interest it is that the contract should be maintained, will plead, that fuch covenants have the force of private laws, and ought religiously to be observed, fince the common affairs of mankind are transacted in that manner; and therefore to violate them, is to defiroy all commerce and fociety among men. On the other fide it may be faid, that juffice and equity are chiefly to be regarded, which are immutable; and befides, that the public laws are the common rule to determine fuch differences, which are defigned to redrefs those who are aggrieved. And, indeed, where a compact has been obtained by force or fraud, it is in itfelf void, and has no effect either in law or reason. But on the other hand, the Roman lawyers feem to have very rightly determined, that all fuch obligations as are founded on natural equity,

though not binding by national laws, and are therefore Invention. called *nuda pacta*, ought, however, in honour and confcience to be performed.

III. Of the State of a Controverfy. The ancients, of the fate obferving that the principal queffion or point of dif-of a contropute in all controverfies might be referred to fome par-verfy, or ticular head, reduced those heads to a certain number, of referring that both the nature of the queffion might by that the princimeans be better known, and the arguments fuited to pal queffion it be discovered with greater ease. And these heads in dispute they call *flates*. By the flate of a controverfy, then, we are to under-head for

ftand the principal point in difpute between contend-greater ing parties, upon the proof of which the whole caufe eafe of aror controverfy depends. We find it expressed by feve. gument, ral other names in ancient writers : as, the constitution of the caufe, the general head, and the chief question. And as this is the principal thing to be attended to in every fuch difcourse; fo it is what first requires the confideration of the fpeaker, and fhould be well fixed and digefted in his mind, before he proceeds to look for arguments proper to fupport it. Thus Anthony, the Roman orator, fpeaking of his own method in his pleading, fays: "When I underftand the nature of the caufe, and begin to confider it, the first thing I endeavour to do is, to fettle with myfelf what that is to which all my. difcourfe relating to the matter in difpute ought to be referred : then I diligently attend to these other two things, How to recommend myself, or those for whom I plead, to the good efteem of my hearers ; and how to influence their minds, as may beit fuit my defign." This way of proceeding appears very agreeable to reafon and prudence. For what can be more abfurd, than for a perfon to attempt the proof of any thing, before he has well fettled in his own mind a clear and diffinet notion what the thing is which he would endeavour to prove ? Quintilian defcribes it to be, ' That kind of queftion which arifes from the first conflict of causes.' In judicial cases, it immediately follows upon the charge of the plaintiff, and plea of the defendant. Our common law expreffes it by one word, namely the iffue. Which interpreters explain, by defcribing it to be, " That point of matter depending in fuit, whereupon the parties join, and put their caufe to the trial." Examples will further help to illustrate this, and render it more evident. In the caufe of Milo, the charge of the Clodian party is, Milo killed Clodius. Milo's plea or defence, I killed him, but jufly. From hence arifes this grand queftion, or flate of the caufe, Whether it was lavoful for Milo to kill Glodius ? And that Clodius was lawfully killed by Milo, is what Cicero in his defence of Milo principally endeavours to prove. This is the main subject of that fine and beautiful oration. The whole of his difcourfe is to be confidered as centering at last in this one point. Whatever different matters are occationally mentioned, will, if clofely attended to, be found to have been introduced fome way or other the better to fupport and carry on this defign. Now in fuch cafes, where the fact is not denied, but fomething is offered in its defence, the flate of the caufe is taken from the defendant's plea, who is obliged to make it good : As in the inftance here given, the chief point in difpute was the lawfulnefs of Milo's action, which it was Cicero's business to demonstrate. 3 B 2 But

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Invention. But when the defendant denies the fast, the ftate of the caufe arifes from the accufation ; the proof of which then lies upon the plaintiff, and not, as in the former case, upon the desendant. So in the cause of Rofeius, the charge made against him is, That he killed his father. But he denies the fast. The grand question therefore to be argued is, Whether or not he killed his father? The proof of this lay upon his accufers. And Cicero's defign in his defence of him is to fhow, that they had not made good their charge. But it fometimes happens, that the defendant neither absolutely denies the fact, nor attempts to justify it; but only endeavours to qualify it, by denying that it is a crime of that nature, or deferves that name, by which it is expressed in the charge. We have an example of this propofed by Cicero : " A perfon is accufed of facrilege, for taking a thing, that was facred, out of a private house. He owns the fact, but denies it to be facrilege; fince it was committed in a private house, and not in a temple." Hence this question arifes, Whether to take a facred thing out of a private bouse, is to be deemed sacrilege, or only simple theft? It lies upon the accufer to prove what the other denies; and therefore the flate of the caufe is here alfo, as well as in the preceding cafe, taken from the indistment.

> But besides the principal question, there are other fubordinate questions, which follow upon it in the course of a dispute, and should be carefully distinguished from it. Particularly that which arifes from the reason, or argument, which is brought in proof of the principal queftion. For the principal queftion itfelf proves nothing, but is the thing to be proved, and becomes at last the conclusion of the discourse. Thus, in the caufe of Milo, his argument is, I killed Clodius justly, because he affaffinated me. Unless the Clodian party be fuppofed to deny this, they give up their caufe. From hence therefore this fubordinate queftion follows, Whether Clodius affafinated Milo? Now Cicero spends much time in the proof of this, as the hinge on which the first question, and confequently the whole cause, depended. For if this was once made to appear, the lawfulnefs of Milo's killing Clodius, which was the grand queffion or thing to be proved, might be inferred as an allowed confequence from it. This will be evident, by throwing Milo's argument, as used by Cicero, into the form of a fyllogifm.

An affaffin is lawfully killed : Clodius was an affaffin: Therefore he was lawfully killed by Milo, whom he affaffinated.

If the minor proposition of this fyllogism was granted, no one would deny the conclusion: for the Roman law allowed of felf-defence. But as Cicero was very fensible this would not be admitted, fo he takes much pains to bring the court into the belief of it. Now where the argument brought in defence of the fecond question is contested, or the orator suppoles that it may be fo, and therefore supports that with another argument, this occasions a third question confequent upon the former; and in like manner he may proceed to a fourth. But be they more or fewer, they are to be confidered but as one chain of fubordinate questions

dependent upon the first. And though each of them invention. has its particular finte, yet none of these is what rhetoricians call *The flate of the Caufe*, which is to be understood only of the principal question. And if, as it frequently happens, the first or principal question is itfelf directly proved from more than one argument; this makes no other difference, but that each of these arguments, fo far as they are followed by others to fupport them, become a diffinct ferics of fubordinate questions, all dependent upon the first. As when Cicero endeavours to prove, that Rofcius sid not kill his father, from two reasons or arguments: *Becaufe he had neither any caufe to move him to fuch a barbarous action, nor any opportunity for it.*

Moreover, besides these subordinate questions, there are also incidental ones often introduced, which have fome reference to the principal queftion, and contribute towards the proof of it, though they are not ne. ceffarily connected with it, or dependent upon it. And each of these also has its state, though different from that of the caufe. For every question, or point of controverfy, must be stated, before it can be made the fubject of diffutation. And it is for this reason, that every new argument advanced by an orator is called a question; because it is confidered as a fresh matter of controverfy. In Cicero's defence of Milo, we meet with feveral of this fort of queftions, occasioned by fome asperfions which had been thrown out by the Clodian party to the prejudice of Milo. As, "That he was unworthy to fee the light, who owned he had killed a man :" For Milo before his trial had openly confeffed he killed Clodius. So likewife, " That the fenate had declared the killing of Clodius was an ille-gal action." And further, "That Pompey, by making a new law to fettle the manner of Milo's trial, had given his judgment against Milo." Now to each of these Cicero replies, before he proceeds to the principal queftion. And therefore, though the queftion, in which the flate of a controverfy confifts, is faid by Quintilian to arife from " the first conflict of causes," yet we find by this inftance of Cicero, that it is not. always the first question in order, upon which the orator treats.

But it fometimes happens, that the fame caufe or controverfy contains in it more than one state. Thus in judicial causes, every diffinct charge occasions a new ftate. All Cicero's orations against Verres relate to one cause, founded upon a law of the Romans egainst. unjust exactions made by their governors of provinces. upon the inhabitants; but as that profecution is made up of as many charges as there are orations, every charge, or indictment, has its different state. So likewife his oration in defence of Cœlius has two states, in answer to a double charge made against him by hisadversaries : one, " for borrowing money of Clodia, in order to bribe certain flaves to kill a foreign ambaffador ;" and the other, " for an attempt afterward to poifon Clodia herfelf." Befides which, there were feveral other matters of a less heinous nature, which had been thrown upon him by his accufers, with a defign, very likely, to render the two principal charges more credible; to which Cicero first replies, in the fame manner as in his defence of Milo.

Though all the examples we have hitherto brought to illustrate this fubject have been taken from judicial cafes :

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of the demonstrative, are managed in a controverful way. And all controversies have their flate. And therefore Quintilian very justly observes, that " flates belong both to general and particular queftions; and to all forts of causes, demonstrative, deliberative, and judicial." In Cicero's oration for the Manilian law, this is the main point in difpute between him and thole who opposed that law : "Whether Pompey was the fitteft perfon to be intruited with the management of the war against Mithridates ?" This is a subject of the deliberative kind. And of the fame nature was that debate in the fenate concerning the demolition of Carthage. For the matter in difpute between Cato, who argued for it, and those who were of the contrary opinion, feems to have been this: "Whether it was for the intereft of the Romans to demolish Carthage ?" And fo likewife in those two fine orations of Cato and Cæfar, given us by Sallust, relating to the confpirators with Catiline, who were then in cuftody, the controverfy turns upon this : " Whether those prisoners fhould be punished with death, or perpetual imprisonment ?" Examples of the demonstrative kind are not fo common ; but Cicero's oration concerning the ' An fwers of the foothfayers,' may afford us an inftance of it. Several prodigies had lately happened at Rome; upon which the foothfayers being confulted, affigned this as the reafon of them, Becaufe fome places confecrated to the gods had been afterwards converted to civil ufes. Clodius charged this upon Cicero ; whofe houfe was rebuilt at the public expence, after it had been demolished by Clodius, and the ground confecrated to the goddefs Liberty. Cicero in this oration retorts the charge; and fhows that the prodigies did not respet him, but Clodius. So that the question in difpute was, " To which of the two those prodigies related ?" This oration does not appear to have been fpoken in a judicial way, and must therefore belong to the demonstrative kind. His invective against Pifo is likewife much of the fame nature, wherein he compares his own behaviour and conduct with that of Pifo.

As to the number of these flates, both Cicero and Quintilian reduce them to three. "We must (fays Quintilian) agree with those, whose authority Cicero follows, who tells us, that three things may be inquired into in all difputes: Whether a thing is; what it is; and how it is. And this is the method which nature prescribes. For in the first place, it is necessary the thing fhould exift about which the difpute is : because no judgment can be made either of its nature or quality till its existence be manifest ; which is therefore the first question. But though it be manifest that a thing is, it does not prefently appear what it is; and when this is known, the quality yet remains : and after these three are settled, no further inquiry is necesfary." Now the first of these three states is called the conjectural state ; as if it be inquired, "Whether one perfon killed another ?" This always follows upon the denial of a fact, by one of the parties; as was the cafe of Roscius. And it receives its name from hence, that the judge is left, as it were, to conjecture, whether the fact was really committed or not, from the evidence produced on the other fide. The fecond is call-

Invention cafes ; yet not only these, but very frequently dif- ed the definitive flate, when the fact is not denied ; but Invention. courfes of the deliberative kind, and fometimes those the difpute turns upon the nature of it, and what name it is proper to give it : as in that example of Cicero, "Whether to take a facred thing out of a private house be theft, or facrilege ?" For in this cafe it is neceffary to fettle the diltinct notion of those two crimes, and flow their difference. The third is called the flate of quality; when the contending parties are agreed both as to the fact, and the nature of it; but the difpute is, " Whether it be just or unjust, profitable or unprofitable, and the like ;" as in the caufe of Milo.

From what has been faid upon this fubject, the ufe of it may in a good measure appear. For whoever engages in a controverfy, ought in the first place to confider with himfelf the main queffion in difpute, to fix it well in his mind, and keep it conftantly in his view; without which he will be very liable to ramble from the point, and bewilder both himfelf and his hearers. And it is no lefs the bufinefs of the hearers principally to attend to this; by which means they will be helpcd to diftinguish and separate from the principal queflion what is only incidental, and to obferve how far the principal queftion is affected by it; to perceive what is offered in proof, and what is only brought in for illustration; not to be milled by digreffions, but to difeern when the fpeaker goes off from his fubject, and when he returns to it again ; and, in a word, to accompany him through the whole difcourfe, and carry with them the principal chain of reafoning upon which the caufe depends, fo as to judge upon the whole, whether he has made out his point, and the conclusion follows from the premifes.

CHAP. II. Of Arguments fuited to Demonstrative Discourses.

THESE confift either in praise or dispraise; and, Of arguagreeably to the nature of all contraries, one of them ments fuited to will ferve to illustrate the other. demon-

Now we either praise persons or things. frative I. In praifing or difpraifing perfons, rhetoricians difcourfes. preferibe two methods. One is, to follow the order in which every thing happened that is mentioned in the discourse; the other is, to reduce what is faid under certain general heads, without a ftrict regard to the

order of time. 1. In pursuing the former method, the difcourfe may be very conveniently divided into three periods. The first of which will contain what preceded the perfon's birth; the fecond, the whole course of his life; and the third what followed upon his death.

Under the first of these may be comprehended what is proper to be faid concerning his country or family. And therefore, if thefe were honourable, it may be faid to his advantage, that he nowife difgraced them, but acted fuitably to fuch a defcent. But if they were not fo, they may be either wholly omitted ; or it may be faid, that, initead of deriving thence any advantage to his character, he has conferred a lafting honour upon them; and that it is not of fo much moment where, or from whom, a perfon derives his birth, as how he livcs.

In the fecond period, which is that of his life, the qualities both of his mind and body, with his circumstances in the world, may be feparately confidered. Though,

nal advantages are not praises for themselves, but according to the use that is made of them. For riches, and power, and intereft, as they have great influence, and may be applied either to good or bad purpofes, are a proof of the temper of our minds; and therefore we are either made better or worfe by them." But thefe things are a just ground for commendation, when they are the reward of virtue or industry. Bodily endowments are health, ftrength, beauty, activity, and the like ; which are more or lefs commendable, according as they are employed. And where thefe, or any of them, are wanting, it may be fhown, that they are abundantly compenfated by the more valuable endowments of the mind. Nay, fometimes a defect in these may give an advantageous turn to a perfon's character; for any virtue appears greater, in proportion to the difadvantages the perfon laboured under in exerting it. But the chief topics of praise are taken from the virtues and qualifications of the mind. And here the orator may confider the difpolition, education, learning, and feveral virtues, which fhone through the whole courfe of the perfon's life. In doing which, the preference fhould always be given to virtue above knowledge or any other accomplifhment. And in actions, those are most confiderable, and will be heard with greatest approbation, which a perfon either did alone, or first, or wherein he had fewest affociates ; as likewife those which exceeded expectation, or were done for the-advantage of others rather than his own. And further, as the laft fcene of a man's life generally commands the greatest regard, if any thing remarkable at that time was either faid or done, it ought particularly to be mentioned. Nor should the manner of his death, or caufe of it, if accompanied with any commendable circumstances, be omitted; as if he died in the fervice of his country, or in the purfuit of any other laudable defign.

The third and last period relates to what followed after the death of the perfon. And here the public lofs, and public honours conferred upon the deceased, are proper to be mentioned. Sepulchres, flatucs, and other monuments to perpetuate the memory of the dead, at the expence of the public, were in common ufe both among the Greeks and Romans. But in the earlieft times, as thefe honours were more rare, fo they were lefs cofly. For as in one age it was thought a fufficient reward for him who died in the defence of his country, to have his name cut in a marble infeription, with the caufe of his death ; fo in others it was very common to fee the flatues of gladiators, and perfons of the meaneft rank, erected in public places. And therefore a judgment is to be formed of thefe things from the time, cuftom, and circumftances, of different nations; fince the frequency of them renders them lefs honourable, and takes off from their evidence as the rewards of virtue. But, as Quintilian fays, " Children are an honour to their parents, cities to their founders, laws to those who compiled them, arts to their inventors, and useful customs to the authors of them."

And this may fuffice for the method of praifing perfons, when we propofe to follow the order of time,

Invention. Though, as Quintilian rightly observes, " All exter- upon the emperor Trajan. But as this method is Invention. very plain and obvious, so it requires the more agreeable drefs to render it delightful; lest otherwife it feem rather like an hiftory than an oration : For which reason, we find, that epic poets, as Homer, Virgil, and others, begin with the middle of their ftory, and afterwards take a proper occasion to introduce what preceded, to diverfify the fubject, and give the greater pleafure and entertainment to their readers.

> 2. The other method above hinted was, to reduce the difcourfe to certain general heads without regarding the order of time. As if any one, in praifing the elder Cato, should propose to do it, by showing that he was a most prudent fenator, an excellent orator, and most valiant general; all which commendations are given him by Pliny. In like manner, the character of a good general may be comprised under four heads; skill in military affairs, courage, authority, and fuccefs: from all which Cicero commends Pompey. And agreeably to this method Suctonius has written the lives of the first twelve Cafars.

But in the praifing of perfons, care should always be taken to fay nothing that may feem fictitious or out. of character, which may call the orator's judgment or integrity in queffion. It was not without caufe, therefore, that Lyfippus the flatuary, as Plutarch tells us, blamed Apelles for painting Alexander the Great with thunder in his hand; which could never fuit his character as a man, however he might boaft of his divine descent : for which reason Lysippus himself made an image of him holding a fpear, as the fign of a warrior. Light and trivial things in commendations are likewife to be avoided, and nothing mentioned but what may carry in it the idea of fomething truly valuable, and which the hearers may be fuppofed to wifh for, and is proper to excite their emulation. Thefe are the principal heads of praife with relation to men. In dispraise, the heads contrary to these are requisite; which being fufficiently clear from what has been faid, need not particularly be infifted on.

II. We proceed therefore to the other part of the division, which respects things, as diffinguished from perfons. By which we are to underftand all beings inferior to man, whether animate or inanimate; as likewife the habits and difpolitions of men, either good or bad, when confidered feparately, and apart from their fubjects, as arts and feiences, virtues and vices, with whatever elfe may be a proper fubject for praife or difpraise. Some writers, indeed, have, for their own amufement and the diversion of others, difplayed their eloquence in a jocofe manner upon subjects of this kind. So Lucian has written in praise of a fly, and Synefius an elegant encomium upon baldhefs. Others, on the contrary, have done the like in a fatyrical way. Such is Seneca's apotheofis or confectation of the emperor Claudius; and the Mylopogon or beard-hater, written by Julian the emperor. Not to mention feveral modern authors, who have imitated them in fuch ludicrous compositions. But as to these things, and all of the like nature, the obfervation of Antony in Cicero feems very just : " That it is not perfons, when we propofe to follow the order of time, neceffary to reduce every fubject we diffcourie upon to ' as lfocrates has done in his funeral oration upon Eva. rules of att." For many are fo trivial, as not to degoras king of Salamis, and Pliny in his panegyric ferve it; and others fo plain and evident of themfelves,

Part I.

Invention, as not to require it. But fince it frequently comes in

the way both of orators and hiftorians to deferibe countries, cities, and facts, we fhall briefly mention the principal heads of invention proper to illustrate each of thefe.

Countries, then, may be celebrated from the pleafantnefs of their fituation, the clemency and wholefomenefs of the air, and goodnefs of the foil; to which laft may be referred the fprings, rivers, woods, plains, mountains, and minerals. And to all thefe may be added their extent, cities, the number and antiquity of the inhabitants; their policy, laws, cuftoms, wealth, character for cultivating the arts both of peace and war; their princes, and other eminent men they have produced. Thus Pacatus has given us a very elegant defeription of Spain, in his penegyric upon the emperor Theodofius, who was born there.

Cities are praifed from much the fame topics as countries. And here, whatever contributes either to their defence or ornament ought particularly to be mentioned; as the ftrength of the walls and fortifications, the beauty and fplendor of the buildings, whether faceed or civil, public or private. We have in Herodotus a very fine defeription of Babylon, which was once the ftrongeft, largeft, and most regular city in the world. And Cicero has accurately deferibed the city of Syracufe, in the ifland Sicily, in one of his orations againft Verres.

But facts come much oftener under the cognizance of an orator. And thefe receive their commendation from their honour, juffice, or advantage. But in deferibing them, all the circumftances fhould be related in their proper order; and that in the most lively and affecting manner, fuited to their different nature. Livy has reprefented the demolition of Alba by the Roman army, which was fent thither to deftroy it, thro' the whole courfe of that melancholy fceue, in a thyle fo moving and pathetic, that one can hardly forbear condoling with the inhabitants, upon reading his account.

But in discourses of this kind, whether of praise or difpraise, the orator should (as he ought indeed upon all occafions) well confider where, and to whom, he fpeaks. For wife men often think very differently both of perfons and things from the common people. And we find that learned and judicious men are frequently divided in their fentiments, from the feveral ways of thinking to which they have been accuftomed. Besides, different opinions prevail, and gain the While the Romans ascendant, at different times. continued a free nation, love of their country, liberty, and public fpirit, were principles in the highest efteem among them. And therefore, when Cato killed himfelf, that he might not fall into the hands of Cæsar, and furvive the liberty of his country, it was thought an inftance of the greatest heroic virtue; but afterwards, when they had been accuftomed to an arbitrary government, and the fpirit of liberty was now loft, the poet Martial could venture to fay,

Death to avoid 'tis madness fure to die.

A prudent orator therefore will be cautious of oppofing any fettled and prevailing notions of those to whom he addreffes; unless it be neceffary, and then he will do it in the fostest and most gentle manner.

CHAP. III. Of Arguments fuited to Deliberative Invention. Discourses.

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THIS kind of discourses must certainly have been Of de'ibevery ancient ; fince, doubtlefs, from the first beginning rative difof mens converfing together, they deliberated upon courfes, and their common interest, and offered their advice to each the argu-other. But neither those of the laudatory nor judi-fuited to cial kind could have been introduced, till mankind them. were fettled in communities, and found it necelfary to encourage virtue by public rewards, and bring vice under the reftraint of laws. The early practice of fuafory difcourfes appears from facred writ, where we find, that when Mofes was ord red upon an embaffy into Egypt, he would bave excufed himfelf for want of eloquence. And Homer reprefents the Greeks at the fiege of Troy, as flocking like a fwarm of bees to hear their generals harangue them. Nor is this part of oratory lefs confpicuous for its ufefulnefs to mankind, than for its antiquity ; being highly beneficial either in councils, camps, or any focieties of men. How many inftances have we upon record, where the fury of an enraged multitude has been checked and appeafed by the prudent and artful perfuasion of fome particular perfon? The ftory of Agrippa Menenius, when the commons of Rome withdrew from the fenators, and retired out of the city, is too well known to need reciting. And how often have armies been animated and fired to the most dangerous exploits, or recalled to their duty, when ready to mutiny, by a moving fpe ch of their general? many inftances of which we find in hiftory.

All deliberation' respects fomething future, for it is in vain to confult about what is already past. The fubject-matter of it is, either things public or private, facred or civil; indeed all the valuable concerns of mankind, both prefent and future, come under its regard. And the end propofed by this kind of dif-courfes is chiefly profit or intereft. But fince nothing is truly profitable, but what is in fome refpect good ; and every thing which is good in itfelf may not in all circumstances be for our advantage ; properly speaking, what is both good and profitable, or beneficial good, is the end here defigned. And therefore, as it fometimes happens, that what appears profitable may feem to interfere with that which is firietly just and honourable; in fuch cafes it is certainly most advifeable to determine on the fafer fide of honour and juftice, notwithstanding fome plausible things may be offered to the contrary. But where the difpute lies apparently between what is truly honeft, and fome external advantage propofed in oppofition to it, all good men cannot but agree in favour of houefty. Such was the cafe of Regulus, who, being taken prifoner by the Carthaginians, was permitted to go to Rome upon giving his oath, that unlefs he could perfuade the fenate to fet at liberty fome young Carthaginian noblemen, then prifoners at Rome, in exchange for him, he should return again to Carthage. But Regulus, when he came to Rome, was fo far from endeavouring to prevail with the fenate to comply with the defire of the Carthaginians, that he used all his interest to diffuade them from hearkening to the propofal. Nor could the most earnest intreaties of his nearest relations and friends, nor any arguments they were able to offer, engage him to continue at Rome, and not return again 10

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Invention to Carthage. He had then plainly in his view, on the one fide, eafe, fecurity, affluence, honours, and the enjoyment of his friends; and on the other, certain death, attended with cruel torments. However, thinking the former not confiftent with truth and juffice, he chofe the latter. And he certainly acted as became an honeft and brave man, in choosing death, rather than to violate his oath. Though whether he did prudently in perfuading the fenate not to make the exchange, or they in complying with him, we shall leave others to determine. Now, when it proves to be a matter of debate, whether a thing upon the whole be really beneficial or not; as here arife two parts, advice and diffuation, they will each require proper heads of argument. But as they are contrary to each 'other, he who is acquainted with one, cannot well be ignorant of the other. We shall therefore chiefly mention those proper for advice, from whence fuch as are fuited to diffuade will cafily be perceived. Now the principal heads of this kind are thefe following, which are taken from the nature and properties of the thing itfelf under confideration.

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1. Phasure often affords a very cogent argument in discourses of this nature. Every one knows what an influence this has upon the generality of mankind. Though, as Quintiliau remarks, pleasure ought not of itself to be proposed as a fit motive for action in ferious difcourfes, but when it is defigned to recommend fomething ufeful, which is the cafe here. So, would any one advise another to the pursuit of polite literature, Cicero has furnished him with a very strong inducement to it from the pleafure which attends that fludy, when he fays, " If pleafure only was proposed by thefe fludies, you would think them an entertainment becoming a man of fenfe and a gentleman. For other purfuits neither agree with all times, all ages, nor all places; but these studies improve youth, delight old age, adorn profperity, afford a refuge and comfort in adverfity, divert us at home, are no hinderance abroad, fleep, travel, and retire with us into the country."

2. Profit, or advantage. This has no lefs influence upon many perfons than the former; and when it refpects things truly valuable, it is a very just and lau-dable motive. Thus Cicero, when he fends his books of offices to his fon, which he wrote in Latin for his use, advifes him to make the beft advantage both of his tutor's instructions, and the conversation at Athens, where he then was; but withal to perufe his philofophical treatifes, which would be coubly useful to him, not only upon account of the fubjects, but likewife of the language, as they would enable him to express himfelf upon those arguments in Latin, which before had only been treated of in Greek.

3. Honour; than which no argument will fooner prevail with generous minds, or infpire them with greater ardour. Virgil has very beautifully deferibed Hector's ghoft appearing to Æneas the night Troy was taken, and advising him to depart, from this motive of honour:

O goddefs-born, efcape by timely flight

The flames and horrors of this fatal night.

The foes already have poffefs'd the wall; Troy nods from high, and totters to her fall. Nº 250.

Enough is paid to Priam's royal name;

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More than enough to duty and to fame. If by a mortal hand my father's throne Cou'd be defended, 'twas by mine alone. The argument here made use of to perfuade Æneas to

leave Troy immediately, is, that he had done all that could be expected from him, either as a good fubject or brave foldier, both for his king and country; which were sufficient to secure his honour : and now there was nothing more to be expected from him when the city was falling, and impoffible to be faved ; which could it have been preferved by human power, he himfelf had done it.

But although a thing confidered in itfelf appear beneficial if it could be attained, yet the expediency of undertaking it may ftill be questionable: in which cafe the following heads, taken from the circumstances which attend it, will afford proper arguments to engage in it.

(1.) The possibility of fucceeding may for times be argued, as one motive to this end. So Hannibal endeavoured to convince king Antiochus, that it was poffible for him to conquer the Romans, if he made Italy the feat of the war; by observing to him, not only that the Gauls had formerly destroyed their city, but that he had himfelf defeated them in every battle he fought with them in that country.

(2.) But an argument founded upon probability will be much more likely to prevail. For in many affairs of human life, men are determined either to profecute them.or'not, as the profpect of fuccefs appears more or less probable. Hence Cicero, after the fatal battle at Pharfalia, diffuades those of Pompey's party, with whom he was engaged, from continuing the war any longer against Cæfar; because it was highly improbable, after fuch a defeat, by which their main ftrength was broken, that they should be able to stand their ground, or meet with better fuccefs than they had before.

(3.) But further, fince probability is not a motive ftrong enough with many perfons to engage in the profecution of a thing which is attended with confiderable difficulties, it is often neceffary to reprefent the facility of doing it, as a further reason to induce them to it. And therefore Cicero makes use of this argument to encourage the Roman citizens in oppofing Mark Anthony (who upon the death of Cæfar had affumed an arbitrary power), by reprefenting to them, that his circumftances were then defperate, and that he might eafily be vanquished.

(4) Again, if the thing advifed can be shown to be in any respect necessary, this will render the motive still much stronger for undertaking it. And therefore Cicero joins this argument with the former, to prevail with the Roman citizens to oppofe Anthony, by telling them, that " The confideration before them was, not in what circumftances they should live, but whether they should live at all, or die with ignominy and difgrace." This way of reafoning will fometimes prevail when all others prove ineffectual. For fome perfons are not to be moved, till things are brought to an extremity, and they find themfelves reduced to the utmost danger.

(5.) To these heads may be added the confideration Invention. tion of the event, which in some cases carries great weight with it. As when we advife to the doing of a thing from this motive, That whether it fucceed or not, it will yet be of fervice to undertake it. So after the great victory gained by Themistocles over the Persian fleet at the straits of Salamis, Mardonius advifed Xerxes to return into Afia himfelf, left the report of his defeat should occasion an infurrection in his absence: but to leave behind him an army of 300,000 men under his command; with which, if he should conquer Greece, the chief glory of the conquest would redound to Xerxes; but if the defign mifcarried, the difgrace would fall upon his generals.

Thefe are the principal heads which furnish the orator with proper arguments in giving advice. Cicero, in his oration for the Manilian law, where he endeavours to perfuade the Roman people to choofe Pompey for their general in the Mithridatic war, reafons from three of these topics, into which he divides his whole difcourfe; namely, the neceffity of the war, the greatness of it, and the choice of a proper general. Under the first of these he shows, that the war was neceffary, from four confiderations; the honour of the Roman state, the fafety of their allies, their own revenues, and the fortunes of many of their fellow-citizens, which were all highly concerned in it, and called upon them to put a ftop to the growing power of king Mithridates, by which they were all greatly endangered. So that this argument is taken from the head of neceffity. The fecond, in which he treats of the greatness of the war, is founded upon the topic of poffibility. For though he flows the power of Mithridates to be very great, yet not fo formidable, but that he might be fubdued; as was evident from the many advantages Lucullus had gained over him and his affociates. In the third head, he endeavours to prevail with them to intrust the management of the war in the hands of Pompey, whom he defcribes as a confummate general, for his skill in military affairs, courage, authority, and fuccefs; in all which qualities he reprefents him as fuperior to any other of their generals whom they could at that time make choice of. The delign of all which was, to perfuade them, that they had very good reason to hope for success, and a happy event of the war, under his conduct. So that the whole force of his reafoning under this head is drawn from probability. These are the three general topics which make up that fine difcourfe. Each of which is indeed fupported by divers other arguments and confiderations, which will be obvious in perufing the oration itfelf, and therefore need not be here enumerated. On the contrary, in another oration he endeavours to diffuade the fenate from confenting to a peace with Mark Antony, becaufe it was bafe, dangerous, and impracticable.

But no fmall skill and address are required in giving advice. For fince the tempers and fentiments of mankind, as well as their circumstances, are very different and various; it is often neceffary to accommodate the discourse to their inclinations and opinions of things. And therefore the weightieft arguments are not always the most proper and fitteft to be used on all occafions. Cicero, who was an admirable mafter of this art, and knew perfectly well how to fuit what he faid

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ORY. to the tafte and relifh of his hearers, in treating upon Invention. this fubject, diffinguishes mankind into two forts ; the ignorant and unpolished, who always prefer profit to honour; and fuch as are more civilized and polite, who prefer honour and reputation to all other things. Wherefore they are to be moved by these different views : Praife, glory, and virtue, influence the one ; while the other is only to be engaged by a profpect of gain and pleafure. Befides, it is plain, that the generality are much more inclined to avoid evils than to purfue what is good ; and to keep clear of fcandal and difgrace, than to practife what is truly generous and noble. Persons likewise of a different age act from different principles ; young men for the most part view things in another light from those who are older and have had more experience, and confequently are

CHAP. IV. Of Arguments suited to Judicial Discourses.

not to be influenced by the fame motives.

In judicial controverfies there are two parties; the Of judicial plaintiff or profecutor, and the defendant or perfon difcourfes, charged. The fubieft of them is always for this and the archarged. The fubject of them is always fomething guments past. And the end proposed by them Cicero calls fuited to equity, or right and equity; the former of which arifes them. from the laws of the country, and the latter from reafon and the nature of things. For at Rome the prætors had a court of equity, and were empowered, in many cafes relating to property, to relax the rigour of the written laws. But as this fubject is very copious. and causes may arife from a great variety of things, writers have reduced them to three heads, which they call flates, to fome one of which all judicial proceedings may be referred ; namely, whether a thing is, what it is, or how it is. By the flate of a caufe therefore is meant the principal question in dispute, upon which the whole affair depends. Which, if it ftops in the first inquiry, and the defendant denies the fact, the ftate is called conjectural; but if the fact be acknow. ledged, and yet denied to be what the adverfary calls it, it is termed definitive; but if there is no difpute either about the fact or its name, but only the justice of it, it is called the flate of quality : as was shown more largely before (fee n° 15). But we there confidered thefe states only in a general view, and deferred the particular heads of argument proper for each of them to this judicial kind of discourses; where they most frequently occur, and from which examples may eafily be accommodated to other fubjects.

All judicial caufes are either private or public. Those are called private, which relate to the right of particular perfons; and they are likewife called civil caufes, as they are conversant about matters of property. Public causes are those which relate to public justice and the government of the flate; which are also called criminal, because by them crimes are profecuted, whether capital, or those of a less heinous nature. We shall take the heads of the arguments only from this latter kind, becaufe they are more copious, and eafy to be illustrated by examples; from which fuch as agree to the former, namely, civil caufes, will fufficiently appear.

1. The conjectural flate. When the accufed perfon 3 C denier fecutor has to confider ; whether he would have done it, whether he could, and whether he did it. And hence arife three topics; from the will, the power, and the figns or circumftances which attended the action. The affections of the mind difcover the will ; as, paffion, an old grudge, a defire of revenge, a refentment of an injury, and the like. Therefore Cicero argues from Clodius's hatred of Milo, that he defigned his death ; and from thence infers, that he was the aggreffor in the combat between them, wherein Clodius was killed. This is what he principally endeavours to prove, and comes properly under this flate : for Milo owned that he killed him, but alleged that he did it in his own defence. So that in regard to this point, Which of them affaulted the other ? the charge was mutual The prospect of advantage may also be alleged to the fame purpole. Hence it is faid of L. Caffius, that whenever he fat as judge in a cafe of murder, he used to advise and move the court to examine to whom the advantage arole from the death of the deceafed. And Cicero puts this to Anthony concerning the death of Czefar. " If any one (fays he) should bring you upon trial, and use that faying of Caffius, Cui bono? "Who got by it?" look to it, I befeech you, that you are not confounded." To these arguments may be added, hope of impunity, taken either from the circumflances of the accufed perfou, or of him who fuffered the injury. For perfons, who have the advantage of intereft, friends, power, or money, are apt to think they may eafily escape ; as likewife fuch who have formerly committed other crimes with impunity. Thus Cicero represents Clodius as hardened in vice, and above all the reftraint of laws, from having fo often escaped punifhment upon committing the highest crimes. On the contrary, fuch a confidence is sometimes railed from the condition of the injured party, if he is indigent, obscure, timorous, or deftitute of friends; much more if he has an ill reputation, or is loaded with popular hatred and refentment. It was this prefumption of the obfcurity of Rofeius, who lived in the country, and his want of intereft at Rome, which encouraged his accufers to charge him with killing his father, as Cicero fhows in his defence of him. Laftly, the temper of a perfon, his views, and manner of life, are confiderations of great moment in this matter. For perfons of bad morals, and fuch as are addicted to vice, are eafily thought capable of committing any wickednefs. Hence Salluft argues from the evil difpolition and vicious life of Catiline, that he affected to raife himfelf upon the ruins of his country .- The fecond head is the power of doing a thing : and there are three things which relate to this, the place, the time, and opportunity. As if a crime is faid to have been committed in a private place, where no other perfon was prefent; or in the night; or when the injured perfon was unable to provide for his defence. Under this head may likewife be brought in the circumflances of the perfons ; as if the accufed perfon was ftronger, and fo able to overpower the other; or more active, and fo could eafily make his escape. Cicero makes great use of this topic in the cafe of Milo, and fhows, that Clodius had all the advan-

Invention. denies the fact, there are three things which the pro-

fign of killing him. 'I'he third head comprehends invention. the figns and circumstances which either preceded, accompanied, or followed, the commission of the fact. So threats, or the accused perfon being feen at or near the place before the fact was committed, are circumstances that may probably precede murder; fighting, crying out, bloodshed, are such as accompany it ; palenes, trembling, inconfistent answers, helitation, or faltering of the speech, fomething found upon the perfon accufed which belonged to the deceafed, are fuch as follow it. Thus Cicero proves, that Clodins had threatened the death of Milo, and given out that he should not live above three days at the fartheft .- Thefe arguments, taken from conjectures, are called presumptions, which, though they do not directly prove that the accufed perfon committed the fact with which he is charged ; yet when laid together, they appeared very ftrong, fentence by the Roman law might fometimes be given upon them, to convict him.

These are the topics from which the profecutor takes his arguments. Now the bufinefs of the defendant is to invalidate thefe. Therefore fuch as are brought from the will, he either endeavours to flow are not true, or fo weak as to merit very little regard. And he refutes those taken from the power, by proving that he wanted either opportunity or ability : as, if he can show, that neither the place nor time infifted on was at all proper; or that he was then in another place. In like manner he will endeavour to confute the circumstances, if they cannot be directly denied, by fhowing that they are not fuch as do neceffarily accompany the fact, but might have proceeded from other causes, though nothing of what is alleged had been committed; and it will be of great fervice to affign some other probable cause. But sometimes the defendant does not only deny that he did the fact, but charges it upon another. Thus Cicero, in his oration for Rofcius, not only defends him from each of thefe three heads, but likewife charges the fact upon his acculers.

2. The *definitive* flate, which is principally concerned in defining and fixing the name proper to the fact: though orators feldom make use of exact definitions, but commonly choose larger deferiptions, taken from various properties of the subject or thing deferibed.

The heads of argument in this fate are much the fame to both parties. For each of them defines the fact his own way, and endeavours to refute the other's definition. We may illustrate this by an example from Quintilian : " A perfon is accufed of facrilege, for flealing money out of a temple, which belonged to a private perfon." The fact is owned; but the que-ftion is, Whether it be properly facrilege? The profecutor calls it fo, because it was taken out of a temple. But fince the money belonged to a private perfon, the defendant denies it to be facrilege, and fays it is only fimple theft. Now the reafon why the defendant uses this plea, and infifts upon the diffinction, is, becaufe by the Roman law the penalty of theft was only four times the value of what was itolen ; whereas facrilege was punished with death. The profecutor then forms his definition agreeable to his charge, and fays, "To steal any thing out of a facred place is tages of place, time, and opportunity, to execute his de- facrilege." But the defendant excepts against this definition, amount to facrilege, unless the thing stolen was like- fact was not just, profitable, nor necessary, confidered wife facred. And this cafe might once, perhaps, have either in itfelf or comparatively with that for the been a matter of controverfy, fince we find it expressly fake of which it is faid to have been done : and he determined in the Pandects, that " An action of fa- will endeavour to show, that what the defendant afcrilege should not lie, but only of theft, against any figns for the reason of what he did might not have one who should steal the goods of private perfons depofited in a temple."

The fecond thing is the proof brought by each party to fupport his definition ; as in the example given us by Cicero, of one "who carried his caufe by bribery, and was afterwards profecuted again upon an action of prevarication." Now, if the defendant was cast upon this action, he was, by the Roman law, fubjected to the penalty of the former profecution. Here the profecutor defines prevarication to be, Any bribery or corruption in the defendant, with a defign to pervert juffice. The defendant, therefore, on the other hand, reftrains it to briling only the pro-Secutor.

And if this latter fenfe agrees better with the common acceptation of the word, the profecutor in the third place pleads the intention of the law, which was to comprehend all bribery in judicial matters under the term of prevarication. In answer to which the defendant endeavours to show, either from the head of contraries, that a real profecutor and a prevaricator are used as opposite terms in the law; or from the etymology of the word, that a prevarieator denotes one who pretends to appear in the profecution of a cause, while in reality he favours the contrary fide; and confequently, that money given for this end only can, in the fenfe of the law, be called prevarication.

Laftly, the profecutor pleads, that it is unreafonable that he who does not deny the fact fhould escape by a cavil about a word. But the defendant infifts upon his explication as agreeable to the law; and fays, the fact is milreprefented and blackened, by affixing to it a wrong name.

3. The third flate is that of quality, in which the dispute turns upon the justice of an action. And here the defendant does not deny he did the thing he is charged with; but afferts it to be right and equitable, from the circumstances of the cafe, and the motives which induced him to it.

And, firft, he fometimes alleges, the reafon of doing it was in order to prevent fome other thing of worfe confequence, which would otherwife have happened. We have an inftance of this in the life of Epaminondas, who, with two other generals joined in the command with him, marched the I'heban army into Peloponnesns against the Lacedemonians; but by the influence of a contrary faction at home, their commiffions were superfeded, and other generals fent to command the army. But Epaminondas, being fenfible that, if he obeyed this order at that time, it would be attended with the lofs of the whole army, and confequently the ruin of the flate, refused to do it; and having perfuaded the other generals to do the like, they happily finished the war in which they were engaged ; and upon their return home, Epaminondas taking the whole matter upon himfelf, on his trial was acquitted. The arguments proper in this cafe are taken from the justice, usefulnefs, or necessity, of

Invention. definition, as defective ; and urges, that it does not the action. The accufer therefore will plead, that the Invention. happened as he pretends. Befides, he will reprefent of what ill confequence it must be, if fuch crimes go unpunished. The defendant, on the other hand, will argue from the fame heads, and endeavour to prove the fact was just, useful, or necessary. And he will further urge, that no just estimate can be made of any action, but from the circumftances which attend it; as the defign, occasion, and motives for doing it: which he will reprefent in the most favourable light to his own caufe, and endeavour to fet them in fuch a view, as to induce others to think they could not but have done the fame in the like circumftances.

Again, the caule of an action is sometimes charged by the defendant upon the party who received the damage, or some other perfou, who either made it neceffary, or injoined him to do it. The first of these was Milo's plea for killing Clodius, becaufe he affaulted him with a delign to take away his life. Here the fact is not denied, as in the cafe of Rofcius abovementioned, under the conjectural flate; but juffified from the reason of doing it. For that an allaffin might be juftly killed, Cicero shows both from law and reafon. The accufer, therefore, in fuch a cafe, will, if there be room for it, deny the truth of this allegation. So the friends of Clodius affirmed that Mile was the aggreffor, and not Clodius; which Cicero, in his defence of Milo, principally labours to refute. Is the fecond cafe, the profecutor will fay, No one ought to offend becaufe another has offended first; which defeats the course of public juffice, renders the laws useless, and deftroys the authority of the magiftrate. The defendant, on the other hand, will endeavour to reprefent the danger and necessity of the cafe, which required an immediate remedy, and in that manner; and urges, that it was vain and impracticable to wait for redrefs in the ordinary way, and therefore no ill confequence can arife to the public. Thus Cicero, in defending Sextius, who was profecuted for a riot in bringing armed men into the forum, fhows that his defign was only to repel force with force; which was then neceffary, there being no other means left for the people to affemble, who were excluded by a mob of the contrary party. Of the third cafe we have alfo an example in Cicero, who tells us, that, " in making a league between the Romans and Samnites, a certain young nobleman was ordered by the Roman general to hold the fwine (defigned for a facrifice); but the fenate afterwards difapproving the terms, and delivering up their general to the Sam-nites, it was moved, Whether this young man ought not hkewife to be given up." I hote who were for it might fay, that, to allege the command of another. is not a fufficient plea for daing an ill action; and this is what the Roman law now expressly declares: But in answer to that, it might be replied, that it was his duty to obey the command of his general, who was anfwerable for his own orders, and not those who were obliged to execute them ; and therefore, to give 3 C 2

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perfon for the fault of another.

Laftly, a fact is fometimes rather excufed than defended, by pleading that it was not done defignedly, or with any ill intent. This is called conceffion ; and confifts of two parts, apology and intreaty. The former reprefents the matter as the effect of inadvertency, chance, or necessity. Aristotle gives us an example of inadvertency or imprudence in a woman at Athens, who gave a young man a love-potion, which killed him ; for which the was tried, but acquitted : though afterwards this was made criminal by the Roman law. The cafe of Adrastus, as related by Herodotus, is an inftance of chance; who being intrusted by Croefus with the care of his fon, as they were hunting, killed him accidentally with a javelin which he threw at a boar. It is neceffity, when a perfon excufes his making a default, from strefs of weather, fickness, or the like. Thus Cicero pleaded his illnefs, contracted by the fatigue of a long journey, as an excuse for not appearing in the fenate upon the fummons of Mark Antony, who threatened to oblige him to it by pulling his houfe down. But what the defendant here attributes to inadvertency, chance, or neceffity, the oppofite party will attribute to defign, negligence, or fome other culpable reafon; and reprefent it as a matter injurious to the public to introduce fuch precedents; and also produce inftances, if that can be done, where the like excuses have not been admitted. On the other hand, the defendant will infift on his innocence, and fhow the hardship and severity of judging mens actions rather by the event, than from the intention : that fuch a procedure makes no difference between the innocent and the guilty; but muft neceffarily involve many honeft men in ruin and deftruction, difcourage all virtuous and generous defigns, and turn greatly to the prejudice of human fociety. He will alfo confider the inftances alleged by the accufer, and show the difference between them and his own cafe. And, laftly, he will have recourse to intreaty, or a fubmiffive address to the equity and clemency of the court, or party offended, for pardon; as Cicero has done in his oration to Cæfar, in favour of Ligarius.

CHAP. V. Of the Character and Address of an Orator.

HAVING confidered and explained the first part of Propriety of manners invention, which furnishes the orator with fuch arguneceffary in ments as are neceffary for the proof of his fubject, an orator, both with we are next to flow what are the proper means to conref, ect to cilinte the minds of his hearers ; to gain their affection; and to recommend both himfelf, and what he character and address fays, to their good opinion and efteem. For the parts of invention are commonly thus diffinguished; that the first respects the fubject of the discourse, the second the speaker. and the third the hearers. Now the second of these, what we have at present to explain, is by Quintilian called a propriety of manners. And in order to express this, it is necessary, as he tells us, " that every thing appear eafy and natural, and the difpofition of the speaker be discovered by his words." We may form an eafy conception of this from the conduct of fuch perfons as are most nearly concerned ineach

Invention. give up this young nobleman would be to punish one others welfare. As when relations or friends converse Invention. together upon any affairs of importance, the temper and disposition of the speaker plainly shows itself by his words and manner of addrefs. And what nature here directs to without colouring or difguife, the orator is to endeavour to perform by his art. Though indeed, if what a perfon fays be inconfiftent with his ufual conduct and behaviour at other times, he cannot expect it should gain much credit, or make any deep impression upon his hearers : which may be one reason why the ancient rhetoricians make it fo necesfary a qualification in an orator, that he be a good man ; fince he fhould always be confiftent with himfelf, and, as we fay, talk in character. And therefore it is highly requifite, that he fhould not only gain the skill of affuming those qualities which the nature and circumstances of his discourse require him to exprefs; but likewife, that he should use his utmost endeavours to get the real habits implanted in his mind. For as by this means they will be always expressed with greater eafe and facility; fo, by appearing conftantly in the course of his life, they will have more weight and influence upon particular occasions.

Now there are four qualities, more especially suited to the character of an orator, which should always appear in his difcourfes, in order to render what he fays acceptable to his hearers; and these are, wisdom, integrity, benevolence, and modefly.

1. Wifdom is neceffary; because we eafily give into those whom we efteem wifer and more knowing than ourfelves. Knowledge is very agreeable and pleafant to all, but few make very great improvements in it ; either by reason they are employed in other necessary affairs, and the mind of man cannot attend to many things at once; or becaufe the way to knowledge at first is hard and difficult, fo that perfons either do not care to enter upon the purfuit of it, or, if they do, they are many times foon difcouraged, and drop it, for want of fufficient refolution to furmount its difficulties. Such, therefore, as either cannot, or do not care to give themfelves the trouble of examining into things themselves, must take up with the representation of others; and it is an eafe to them to hear the opinion of perfons whom they efteem wifer than themfelves. No one loves to be deceived ; and those who are fearful of being milled, are pleafed to meet with a perfon, in whole wildom, as they think, they can fafely truft. The character of wifdom therefore is of great fervice to an orator, fince the greater part of mankind are fwayed by authority rather than arguments.

2. But this of itfelf is not fufficient, unlefs the opinion of integrity be joined with it. Nay, fo far from it, that the greater knowledge and understanding a man is supposed to have, unless he likewise have the character of an honeft man, he is often the more fufpected. For knowledge without honefty, is generally thought to dispose a person, as well as qualify him, to deceive.

3. And to both these qualities the appearance of kindnefs and benevolence fhould likewife be added. For though a perfon have the reputation of wifdom and honefty, yet if we apprehend he is either not well affected to us, or at least regardless of our interest, we are in many cafes apt to be jealous of him. Mankind are naturally swayed by their affections, and much influenced

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thing has a greater tendency to induce perfons to eredit what is faid, than intimations of affection and kindnefs. The best orators have been always fenfible what great influence the expressions of kindness and benevolence have upon the minds of others, to induce them to believe the truth of what they fay; and therefore they frequently endeavour to impress them with the opinion of it. Thus Demosthenes begins his celebrated oration for Ctefiphon. " It is my hearty prayer (fays he) to all the deities, that this my defence may be received by you with the fame affection which I have always expreffed for you and your city." And it is a very fine image of it which we have in Cicero, where, in order to influence the judges in favour of Milo; he introduces him fpeaking thus, as became a brave man, and a patriot, even upon the fuppolition he fhould be condemned by them : " I bid my fellow citizens adieu : may they continue flourishing and profperous; may this famous city be preferved, my moft dear country, however it has treated me ; may my fellow citizens enjoy peace and tranquillity without me, fince I am not to enjoy it with them, though I have procured it for them : I will withdraw, I will be gone."

4. Modefly. It is certain, that what is modefly fpoken is generally better received than what carries in it an air of boldness and confidence. Most persons, though ignorant of a thing, do not care to be thought fo; and would have fome deference paid to their understanding. But he who delivers himself in an arrogant and affuming way feems to upbraid his hearers with ignorance, while he does not leave them to judge for themselves, but dictates to them, and as it were demands their affent to what he fays; which is certainly a very improper method to win upon them. For not a few, when convinced of an error in fuch a way, will not own it ; but will rather adhere to their former opinion, than feem forced to think right, when it gives another the opportunity of a triumph. A prudent orator therefore will behave himfelf with modefty, that he may not feem to infult his hearers; and will fet things before them in fuch an engaging manner, as may remove all prejudice either from his perfon or what he afferts. This is particularly neceffary in the exordium of a difeourfe. If the orator fet out with an air of arrogance and oftentation, the felflove and pride of the hearers will be prefently awakened, and will follow him with a very fufpicious eye throughout all his progress. His modelty should difcover itfelf not only in his expressions at the beginning, but in his whole manner; in his looks, in his gestures, in the tone of his voice. Every auditory take in good part those marks of respect and awe, which are paid to them by one who addreffes them. Indeed the modefty of an introduction should never betray any thing mean or abject. It is always of great use to an orator, that together with modefly and deference to his hearers, he should show a certain sense of dignity, arising from a persuasion of the juflice or importance of the fubject on which he is to speak. For to speak timorously, and with hesitation, deftroys the credit of what is offered; and fo far as the speaker seems to distrust what he fays himself, he often induces others to do the like.

But, as has been faid already, great care is to be Inventiontaken that these characters do not appear feigned and counterfeit. For what is fictitious can feldom be long concealed. And if this be once discovered, it makes all that is faid fuspected, how specious soever it may otherwise appear.

It is turther neceffary, that the orator fhould know the world, and be well acquainted with the different tempers and difpositions of mankind. Nor indeed can any one reasonably hope to fucceed in this province, without well confidering the circumstances of time and place, with the fentiments and difpositions of those to whom the fpeaks; which, according to Aristetle, may be diffinguished four ways, as they discover themselves by the feveral *affections*, *babits*, *ages*, and *fortunes* of mankind. And each of these require a different conduct and manner of address.

The affeitions denote certain emotions of the mind, which, during their continuance, give a great turn to the difposition. For love prompts to one thing, and hatred to another. The like may be faid of anger, lenity, and the reft of them.

Perfons differ likewife according to the various habits of their mind. So a just man is inclined one way, and an unjust man another; a temperate man to this, and an intemperate man to the contrary.

And as to the feveral ages of men, Aristotle has deferibed them very accurately ; and how perfons are differently affected in each of them. He divides the lives of men, confidered as hearers, into three stages; youth, middle age, and old age .- Young men, he fays, have generally ftrong paffions, and are very eager to obtain what they defire; but are likewife very mutable, fo that the fame thing does not pleafe them long. They are ambitious of praise, and quick in their refentments : lavish of their money, as not having experienced the want of it : frank and open, becaufe they have not often been deceived ; and credulous for the fame reafon. They readily hope the beft, becaufe they have not fuffered much, and are therefore not fo fenfible of the uncertainty of human affairs; for which reafon they are likewife more eafily deceived. They are modelt, from their little acquaintance with the world. They love company and cheerfulnefs, from the brifkness of their spirits. In a word, they generally exceed in what they do; love violently, hate violently, and act in the fame manner through the reft of their conduct .- The disposition of old men is generally contrary to the former. They are cautious, and enter upon nothing haftily ; having in the courfe of many years been often imposed upon ; having often erred, and experienced the prevailing corruption of human affairs; for which reason they are likewife fuspicious, and moderate in their affections either of love or hatred. They purfue nothing great and noble, and regard only the necessaries of life. They love money; having learnt by experience the difficulty of getting it, and how eafily it is loft. They are fearful, which makes them provident. Commonly full of complaints, from bodily infirmities, and a deficiency of spirits. They pleafe themselves rather with the memory of what is past, than with any future prospect; having fo short a view of life before them, in comparifon of what is already gone : for which reafon alfo, they love to talk of things past; and prefer them

little relifh, and know they must shortly leave them. They are foon angry, but not to excels. Laftly, they are compaffionate, from a fense of their own infirmities, which makes them think themfelves of all perfons most exposed .- Perfons of a middle age, betwist thefe two extremes, as they are freed from the rashness and temerity of youth, fo they have not yet fuffered the decays of old age. Hence in every thing they generally observe a better conduct. They are neither fo hafty in their affent as the one, nor fo minutely forupulous as the other, but weigh the reafons of things. They regard a decency in their actions; are careful and industrious; and as they undertake what appears just and laudable upon better and more deliberate confideration than young perfons, fo they purfue them with more vigour and refolution than those who are older.

As to the different fortunes of mankind, they may be confidered as noble, rich, or powerful; and the contrary to thefe .- Those of high birth, and noble extraction, are generally very tender of their honour, and ambitions to increase it; it being natural for all perfons to defire an addition to those advantages of which they find themfelves already poffeffed. And they are apt to confider all others as much their inferiors, and therefore expect great regard and deference should be shown them .- Riches, when accompanied with a generous temper, command respect from the opportunities they give of being uleful to others; but they ufually elate the mind, and occasion pride. For as money is commonly faid to command all things, those who are posseffed of a large share of it, expect others fhould be at their beck; fince they enjoy that which all defire, and which most perfons make the main purfuit of their lives to obtain .- But nothing is more apt to fwell the mind than power. This is what all men naturally covet, even when perhaps they would not use it. But the views of fuch perfons are generally more noble and generous than of those who only pursue riches and the heaping up of money. A flate contrary to these gives a contrary turn of mind ; and in lower life, perfons dispositions ufually differ according to their flation and circumflances. A citizen and a courtier, a merchant and a foldier, a fcholar and a peafant, as their pursuits are different, fo is generally their turn and difpolition of mind.

It is the orator's bufinefs, therefore, to confider thefe feveral characters and circumftances of life, with the different bias and way of thinking they give to the mind; that he may fo conduct himfelf in his behaviour and manner of fpeaking, as will render him moft acceptable, and gain him the good efteem of those whom he addreffes.

CHAP. VI. Of the Paffiens.

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As it is often highly necefiary for the orator, fo it It is neceffary, though requires his greatest skill, to engage the passions in his difficult, to intereft. Quintilian calls this the foul and spirit of his interest of art. And, doubtless, nothing more discovers its empire over the minds of men, than this power to excite, the paf fions. appeafe, and fway their paffions, agreeably to the defigu of the speaker. Hence we meet with the charac-

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Invention them to what is prefent, of which they have but ters of admirable, divine, and other fplendid titles, Invention. ascribed to eloquence by ancient writers. It has indeed been objected by fome, that whatever high encomiums may be given of this art by the a lmirers of it, it is however difingenuous to deceive and impose upon mankind, as those feem to do, who, by engaging their paffions, give a bias to their minds, and take them off from the confideration of the truth ; whereas every thing should be judged of from the reasons brought to support it, by the evidence of which it ought to fland or fall. But in answer to this, it may be confidered that all fallacy is not culpable. We often deceive children for their good ; and phyficians fomctimes impose on their patients, to come at a cure. And why, therefore, when perfons will not be prevailed with by reafon and argument, may not an orator endeavour, by engaging their paffions, to perfuade them to that which is for their advantage ? Belides, Quintilian makes it a neceffary qualification of an orator, that he be an honeft man, and one who will not abuse his art. But fince those of a contrary character will leave no methods untried in order to carry their point, it is requisite for those who defign well to be acquainted with all their arts, without which they will not be a match for them; as in military affairs it is highly advantageous for the general of an army to get himfelf informed of all the defigns and ftratagems of the enemy, in order to counteract them. Indeed this part of oratory is not necessary at all times, nor in all places. The better prepared perfons are to confider truth, and act upon the evidence of it, the lefs occasion there appears for it. But the greater part of mankind, either do not duly weigh the force of arguments, or refuse to act agreeably to their evidence. And where this is the cafe, that perfons will neither be convinced by reason, nor moved by the authority of the fpeaker, the only way left to put them upon action, is to engage their paffions. For the paffions are to the mind, what the wind is to a fhip: they move, and carry it forward ; and he who is without them, is in a manner without action, dull and lifelefs. There is nothing great or noble to be performed in life, wherein the paffions are not concerned The Stoics, therefore, who were for eradicating the paffions, both maintained a thing in itfelf impoffible, and which, if it was poffible, would be of the greatest prejudice to mankind. For while they appeared fuch zealous affertors of the government of reason, they scarce left it any thing to govern; for the authority of reason is principally exercifed in ruling and moderating the paffions, which, when kept in a due regulation, are the fprings and motives to virtue. Thus hope produces patience, and fear industry ; and the like might be shown of the reft. The paffions therefore are not to be extirpated, as the Stoics afferted, but put under the direction and conduct of reason. Indeed where they are ungovernable, and refift the controul of reason, they are, as fome have fitly called them, difeafes of the mind ; and trequently hurry men into vice, and the greatest miffortunes of life: just as the wind, when it blows moderately, carries on the ship; but if it be too boisterous and violent may overfet her. The charge therefore brought against this art, for giving rules to influence the paffions, appears groundlefs and unjuft; fince the proper use of the passions is, not to hinder the exercife

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courses.

Invention. exercife of reason, but to engage men to act agreeably to reason. And if an ill use be sometimes made of this, it is not the fault of the art, but of the artift.

We shall here confider the passions, as they may be separately referred, either to demonstrative, deliberative, or judicial difcourfes; though they are not wholly confined to any of them.

1. To the demonstrative kind, we may refer joy and 21 Of the paf-

Of the par-fions which forrow, love and batred, emulation and contempt. may be re- Joy is an elation of the mind, arifing from a fenfe of some prefent good. Such a reflection naturally creates a pleafant and agreeable fenfation, which ends in a delightful calm and ferenity. This is heightened by a defcription of former evils, and a comparison between them and the prefent felicity. Thus Cicero endeavours to excite in the minds of his fellow citizens the higheft fense of joy and delight at Catiline's departure from Rome, by reprefenting to them the imminent danger which threatened both them and the city while he continued among them.

Sorrow, on the contrary, is an uneafinels of mind ariling from a fenfe of fome prefent evil. This paffion has generally a place in funeral difcourfes. And it may be heightened, like the former, by comparison, when any past happiness is set in opposition to a prefent calamity. Hence Cicero aggravates the forrow at Rome occafioned by the death of Metellus, from his character, and great fervices to the public, while living.

Love excites us to effeem any perfon for fome excellency, and to do him all the good in our power. It is diffinguished from friend/hip, which is mutual; and therefore love may continue where friendship is lost; that is, the affection may remain on one fide. And when we affift a perfon from no other motive but to do him a kindnefs, Ariftotle calls this good-will. Love takes its rife from a variety of caufes. Generofity, benevolence, integrity, gratitude, courtefy, and other focial virtues, are great incitements to love any one endued with fuch qualities. And perfons generally love those who are of a like disposition with themfelves and purfue the fame views. It is therefore the chief art of a flatterer to fuit himfelf in every thing to the inclination of the perfon whole good graces he courts. When the orator would excite this affection towards any perfon, it is proper to show, that he is possessed of at least some, if not all, of these agreeable qualities. When the confpirators with Catiline were to be brought to justice, Cicero was very fensible of the envy he fhould contract on that account, and how neceffary it was for him to fecure the love of the Roman fenate for his fupport and protection in that critical juncture. And this he endeavours to do in his fourth oration against Catiline, by representing to them in the most pathetic manner, that all the labours he underwent, the difficulties he conflicted with, and the dangers to which he was exposed on that account, were not for his own fake, but for their fafety, quiet, and happinefs.

Hatred is opposed to love, and produced by the contrary difpositions. And therefore perfons hate those who never did them any injury, from the ill opinion they have of their bafe and vicious inclinations. So that the way to excite this paffion is, by showing that any one has committed fome heinous

fact with an ill intent. And the more nearly affected Invention. perfons are by fuch actions, in what they account of the greatest concern, the higher in proportion their hatred rifes. Since life therefore is effeemed the most valuable good, Cicero endeavours to render Mark Antony odious to the citizens of Rome, by defcribing his cruelty.

Emulation is a disquiet, occasioned by the felicity of another, not becaufe he enjoys it, but becaufe we defire the like for ourfelves. So that this paffion is in itself good and laudable, as it engages men to purfue those things which are fo. For the proper objects of emulation are any advantages of mind, body, or fortune, acquired by fludy or labour.

Emulation therefore is excited by a lively reprefentation of any defirable advantages which appear to be attainable, from the example of others who are or have been poffeffed of them. But where the felicity of another occasions an uneafinefs, not from the want of it, but becaufe he enjoys it, this paffion is called envy, which the ancients defcribe as an hideous monfter, feeding upon itfelf, and being its own tormentor. Aristotle justly observes, that it most usually affects fuch perfons as were once upon a level with those they envy. For most men naturally think fo well of themfelves, that they are uneafy to fee those who were formerly their equals advanced above them. But, as this is a bafe and vicious paffion, the orator is not to be informed how to excite it, but how to leffen or remove it. And the method prefcribed by Cicero for this purpofe is, to flow that the things which occasioned it have not happened to the envied perfon undefervedly, but are the just reward of his industry or virtue; that he does not fo much convert them to his own profit or pleasure, as to the benefit of others; and that the fame pains and difficulties are neceffary to preferve them with which they were at first acquired.

Contempt is opposed to emulation, and arifes from misconduct in things not of themselves vicious : As where a perfon either acts below his flation and character, or affects to do that for which he is not qua-Thus Cicero endeavours to expose Cæcilius, lified. and bring him into contempt of the court, for pretending to rival him in the accufation of Verres, for which he was altogether unfit.

2. To deliberative discourfes may be referred fear, Of the paffions which " bope, and shame.

Fear arifes from the apprehention of fome great and may be reimpending evil. For the greateft evils, while they deliberative appear at a diftance, do not much affect us. Such difcourfes. perfons occafion fear, who are poffeffed of power, especially if they have been injured, or apprehend fo: likewife those who are addicted to do injuries, or who bear us an ill will. And the examples of others, who have fuffered in a like cafe, or from the fame perfons, help to excite fear. From the circumftances therefore either of the thing or perfon, it will not be difficult for the orator to offer fuch arguments as may be proper to awaken this paffion So Demofthenes, when he would perfuade the Athenians to put themfelves in a condition of defence against king Philip, enumerates the feveral acts of hoffility already committed by him against the neighbouring states. And because mens private concerns generally more affect them than what relates to the public, it is proper fometimes tos

The contrary paffion to fear is hope; which arifes either from a prospect of fome future good, or the apprehension of fafety from those things which occasion our fear Young perfons are eafily induced to hope the beft, from the vigour of their spirits. And those who have escaped former dangers are encouraged to hope for the like fuccefs for the future. The examples of others also, especially of wife and confiderate men, have often the fame good effect. To find them calm and fedate when exposed to the like dangers, naturally creates confidence and the hopes of fafety. But nothing gives perfons fuch firmnefs and fleadinefs of mind. under the apprehenfion of any difficulties, as a confciousness of their own integrity and innocence. Let dangers come from what quarter they will, they are best prepared to receive them. They can calmly view an impending tempeft, obferve the way of its approach, and prepare themfelves in the best manner to avoid it. In Cicero's oration for the Manilian law, he encourages the Roman citizens to hope for fuccefs against Mithridates, if they chose Pompey for their general, from the many inftances of his former fucceffes, which he there enumerates.

Shame arifes from the apprehension of those things that hurt a perfon's character. Modesty has been wifely implanted in mankind by the great Author of nature, as a guardian of virtue, which ought for this realon to be cherished with the greatest care; because, as Seneca has well observed, " if it be once lost, it is fcarce ever to be recovered." Therefore the true cause or foundation of shame is any thing bafe or vicious; for this wounds the character, and will not bear reflection. And he must arrive at no fmall degree of infenfibility, who can ftand against fuch a charge, if he be confcious to himfelf that it is just. Therefore, to deter perfons from vicious actions, or to expose them for the commission of them, the orator endeavours to fet them in fuch a light as may most awaken this paffion, and give them the greatest uneafiness by the reflection. And because the bare representation of the thing itfelf is not always fufficient for this purpofe, he fometimes enforces it by enlarging the view, and introducing those perfons as witneffes of the fact for whom they are fuppoled to have the greatest regard. Thus, when some of the Athenians, in an arbitration about certain lands which had been referred to them by the contending parties, proposed it as the shortest way of deciding the controverfy, to take the poffeffion of them into their own hands; Cydias, a member of the affembly, to diffuade them from fuch an unjust action, defired them to imagine themselves at that time in the general affembly of the flates of Greece (who would all hear of it shortly), and then consider how it was proper to act. But where perfons labour under an excels of modefly, which prevents them from exerting themfelves in things fit and laudable, it may fometimes be neceffary to flow that it is faulty and ill grounded. On the other hand, immodefly, or impudence, which confifts in a contempt of fuch things as affect the reputation, can never be too much discouraged and exposed. And the way of doing this is to make use of such arguments as are most proper to

Part I. excite fhame. We have a very remarkable inftance of Invention. it in Cicero's fecond Philippic, wherein he affixes this character upon Mark Antony through every scene of his life.

3. To judicial discourses, may be referred anger and of the parlenity, pity, and indignation. fions which

Anger is a refentment, occafioned by fome affront, may be reor injury, done without any just reason. Now men judicial difare more inclined to refent fuch a conduct, as they courses. think they less deferve it. Therefore persons of diftinction and figure, who expect a regard should be paid to their character, can the lefs bear any indications of contempt. And those who are eminent in any profession or faculty, are apt to be offended if reflections are cast either upon their reputation or art. Magistrates alfo, and perfons in public stations, sometimes think it incumbent on them to refent indignities, for the fupport of their office. But nothing fooner inflames this paffion, than if good fervices are rewarded with flights and neglect. The inftance of Narles, the Roman general, is remarkable in this 1 kind; who, after he had been fuccessful in his wars with the Goths, falling under the difpleafure of the emperor Juffin, was removed from the government of Italy, and received by the empress with this taunt, That he must be fent to weave among the girls ; which fo provoked him, that he faid he would weave fuch a web as they should never be able to unravel. And accordingly, he foon after brought down the Longobards, a people of Germany, into Italy; where they fettled themfelves in that part of the country, which from them is now called Lombardy. (See NARSES). The time and place in which an injury was done, and other circumstances that attended it, may likewife contribute very much to heighten the fact. Hence Demosthenes, in his oration against Midias, endeavours to aggravate the injury of being ftruck by him, both as he was then a magistrate, and because it was done at a public festival. From hence it appears, that the perfons who most usually occasion this passion are such as neglect the rules of decency, contemn and infult others, or oppose their inclinations; as likewise the ungrateful, and those who violate the ties of friendship, or requite favours with injuries. But when the orator endeavours to excite anger, he should be careful not to exceed due bounds in aggravating the charge, left what he fays appear rather to proceed from prejudice, than a strict regard to the demerit of the action.

Lenity is the remiffion of anger. The defigns of mens actions are principally to be regarded ; and therefore what is done ignorantly, or through inadvertency, is sooner forgiven. Also to acknowledge a fault, submit, and ask pardon, are the ready means to take off refentment. For a generous mind is foon cooled by fubmission. Besides, he who repents of his fault, does really give the injured party fome fatisfaction, by punishing himfelf; as all repentance is attended with grief and uncafinels of mind, and this is apt very much to abate the defire of revenge. As, on the contrary, nothing is more provoking, than when the offender either audaciously justifies the fact, or confidently denies it. Men are likewife wont to lay afide their refentment, when their adversaries happen by some other means to fuffer what they think a fufficient fatisfaction. Laftly, eafy circumstances, a lucky incident. F

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forgivenefs.

vour of Ligarius.

showing the perfon to be unworthy of that felicity Invention. trivention. dent, or any thing which gives the mind a turn to mirth and pleasure, has a natural tendency to remove which he enjoys. And as, in order to move compafanger. For anger is accompanied with pain and unfion, it is fometimes of use to compare the former hapeafinefs, which very ill fuit joy and cheerfulnefs. The py flate of the perfon with his prefent calamity; fo orator, therefore, in order to affuage and pacify the here, the greater indignation is raifed, by comparing minds of his auditors, will endeavour to leffen their his former mean circumstances with his present advancement : as Cicero does in the cafe of Vatinius. opinion of the fault, and by that means to take off the edge of their refentment. And to this purpofe, it

These are the paffions with which an orator is principally concerned. In addreffing to which, not only the greatest warmth and force of expression is often neceffary ; but he must likewife first endeavour to imprefs his own mind with the fame paffion he would excite in others.

A man may convince, and even perfuade others to act, by mere reason and argument. But that degree of eloquence which gains the admiration of mankind, and properly denominates one an orator, is never found without warmth or paffion. Paffion, when in fuch a degree as to roufe and kindle the mind, without throwing it out of the poffeffion of itfelf, is univerfally found to exalt all the human powers. It renders the mind infinitely more enlightened, more penetrating, more vigorous and mafterly, than it is in its calm moments. A man, actuated by a ftrong paffion, becomes much greater than he is at other times. He is confcious of more ftrength and force ; he utters greater fentiments, conceives higher defigns, and executes them with a boldness and a felicity of which on other occafions he could not think himfelf capable. But chiefly, with respect to persuanon, is the power of peffion felt. Almost every man in passion is eloquent. Then he is at no loss for words and arguments. He transmits to others, by a fort of contagious fympathy, the warm fentiments which he feels ; his looks and geftures are all perfuafive ; and nature here fhows herfelf infinitely more powerful than art. This is the foundation of that just and noted rule, Si vis me flere, dolendum eft perfon who labours under it. A fine example of this primum ipsi tibi.

The warmth, however, which we express, must be fuited to the occasion and the subject ; for nothing can be more preposterous than an attempt to introduce great vehemence into a fubject, which is either of flight importance, or which, by its nature, requires to be treated of calmly. A temperate tone of fpeech is that for which there is most frequent occasion; and he who is on every fubject paffionate and vehement, will be confidered as a blufterer, and meet with little regard.

PART II. OF DISPOSITION.

A S Invention fupplies the orator with neceffary ma-terials, fo Difposition directs him how to place them in the most proper and fuitable order. Disposition therefore, confidered as a part of oratory, naturally follows invention. And what is here chiefly intended by it is, the placing the feveral parts of a difcourfe in a just method and dependence upon one another.

will be proper either to reprefent that the thing was

not defigned, or that the party is forry for it; or to

mention his former fervices ; as alfo to fhow the credit

and reputation which will be gained by a generous

wrought up by Cicero, in his address to Cæsar, in fa-

ting, that we ourfelves are liable to the like misfor-

tunes. So that evils, confidered as the common lot of

human nature, are principally the cause of pity. And

this makes the difference between pity and good-will,

which arifes merely from a regard to the circumstances

of those who want our affistance. But confidering

the uncertainty of every thing about us, he must feem

in a manner divefted of humanity, who has no com-

paffion for the calamities of others; fince there is no

affliction which happens to any man, but either that,

or fome other as great, may fall upon himfelf. But

those perfons are generally foonest touched with this

paffion, who have met with misfortunes themfelves. And

by how much greater the diffress is, or by how much the

perfon appears lefs deferving it, the higher pity does it

excite : for which reafon, perfons are generally most moved at the misfortunes of their relations and friends,

or those of the best figure and character. The orator,

therefore, in order to excite the greater pity, will en-

deavour to heighten the idea of the calamity, from the

feveral circumstances both of the thing itself and the

may be seen in Cicero's defence of Muræna, cap. 40. &c.

the felicity of another who does not feem to deferve

it. But this refpects only external advantages, fuch

as riches, honours, and the like ; for virtues cannot be

the object of this paffion. Aristotle therefore fays,

" that pity and indignation are generally to be found

in the fame perfons, and are both evidences of a good

disposition." Now the orator excites this paffion, by

Indignation, as opposed to pity, is an uneafiness at

Pity arifes from the calamities of others, by reflec-

And this last topic is very artfully

Writers are not all agreed in determining the parts of an oration; though the difference is rather in the manner of confidering them, than in the things themfelves. But Cicero, whom we shall here follow, men-

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tions fix, namely, Introduction, Narration, Proposition, Confirmation, Confutation, and Conclusion.

CHAP. I. Of the Introduction.

THE defign of this is to prepare the minds of the Int oduchearers for a fuitable reception of the remaining parts tion gains that are to follow. And for this end, three things the hearts are requisite ; that the orator gain the good opinion of tion of the his hearers, that he fecure their attention, and give them audience, and gives a some general notion of his subject. ne general notion of this huger. discourse subject

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Part II.

it with modefly, and feem rather to extenuate his virtues and abilities, than to magnify them. And where the nature of the fubject may feem to require it, he will endeavour to flow, that fome just and good reafon induced him to engage in it. We have a very fine example of this in Cicero's oration for the poet Aulus Licinius Archias, which begins thus : " If I have any natural genius, which I am fenfible is very fmall, or any ability in speaking, wherein I own I have been very converfant; or any skill acquired from the fludy and precepts of the beft aits, to which my whole life has been devoted ; this Aulus Licinius has, in a particular manner, a right to demand of me the fruit of all thefe things. For as far back as I can remember, and call to mind what paffed in my youth to the present time, he has been my chief adviser and encourager both to undertake and purfue this courfe of ftudies." When the orator fets out with the perfons of those to whom the discourse is made, it is not unufual to commend them for their virtues, and those especially which have a more immediate relation to the present subject. Thus Cicero begins his oration of thanks for the pardon of Marcellus, with an encomium upon the mildnefs, clemency, and wildom of Cæsar, to whom it was addressed. But sometimes the orator expresses his gratitude for past favours; as Cicero has done in his orations, both to the people and fenate of Rome, after his return from banishment .---And at other times he declares his concern for them and their interest; in which manner Cicero begins his fourth oration against Catiline, which was made in the fenate. " I perceive (fays he) that all your countenances and eyes are turned on me; I perceive that you are folicitous, not only for your own danger, and that of the state, but for mine likewife, if that should be removed. Your affection for me is pleafant in misfortunes, and grateful in forrow; but I adjure you to lay it afide, and, forgetting my fafety, confider yourfelves and your children." But in judicial cafes, both the character of the perfon whole caufe he efpouses, and that of the adverse party likewife, furnish the orator with arguments for exciting the good-will of his hearers: The former, by commemorating his virtues, dignity, or merits, and fometimes his misforsunes and calamities. So Cicero, in his defence of Flaccus, begins his oration in commending him on the account of his fervices done to the public, the dignity of his family, and his love to his country. And Demostlienes, in his oration against Midias, fets out with a recital of his vices, in order to recommend his own cause to the favourable opinion of the coust.

2. Attention. On this head, Cicero fays, "We fhall be heard attentively on one of thefe three things; if we propole what is great, neceffary, or for the intereft of thofe to whom the difcourfe is addreffed." So that, according to him, the topics of attention are much the fame with thofe of good opinion, when taken from the fubject. And indeed, people are naturally led to attend either to thofe things or perfons of which they have entertained a favourable opinion. But in order to gain this point, the orator fometimes thinks it proper to requeft the attention of his audience. Thus Cicero, in his defence of Cluentius, after having flown the heinoufnefs of the charge againft

Disposition. difcourse with his own person, he will be careful to do him, concludes his introduction in the following man Disposition. ner, speaking to the judges: "Wherefore 1 intreat, that while I briefly and clearly reply to a charge of many years flanding, you will, according to your ufual cuftom, give me a kind and attentive hearing." And again, in his fecond Philippic, addreffing himfelf to the fenate : " But as I must fay fomething for myfelf, and many things against Mark Antony; one of thefe I beg of you, that you will hear me kindly, while I fpeak for myfelf; and the other I will undertake for, that when I fpeak against him, you shall hear me with attention." But though the introduction be the most usual and proper place for gaining attention, yet the orator finds it convenient fometimes to quicken and excite his hearers in other parts of his discourse, when he observes they flag, or has fomething of moment to offer.

> 3. Some general account of the fubject of the difcourfe. This is always neceffary, which the two others are not. And therefore it must be left to the prudence of the orator when to use or omit them as he shall judge proper, from the nature of his discourse, the circumstance of his hearers, and how he stands with them. But fome account of the fubject is what cannot be neglected. For every one expects to be foon informed of the defign of the speaker, and what he proposes to treat of. Nor when they are all made ufe of, is it neceffary they should always stand in the order we have here placed them. Cicero fometimes enters immediately upon his fubject, and introduces the other heads afterwards. As in his third oration against Catiline, made to the body of the Roman people, which begins thus : " You fee that the flate. all your lives, eftates, fortunes, wives and children, and this feat of the greatest empire, the most flourishing and beautiful city, having by the favour of heaven towards you, and my labours, counfels, and dangers, been this day refcued from fire and fword and the very jaws of defluction, are preferved and reflored to you." And then he proceeds to recommend himfelf to their efteem and benevolence, from the confideration of these benefits.

Thefe are the heads which commonly furnish matter Introducfor this part of a difcourse. But orators often take tion is not occasion from the time, place, largeness of the allem-confined to bly, or fome other proper circumstance, to compliment these heads, their hearers, recommend themfelves, or introduce the but can ad-mit of other fubject upon which they are about to treat. Instances matter, if of each of these may be met with in several of Cicero's furnished orations. And fometimes they fet out with fome com-by the cirparison, fimilitude, or other ornament, which they ac- cumftances commodate to the occasion of their difcourse. Thus Isocrates enters upon his celebrated panegyric in praife of his countrymen the Athenians with the following comparison : " I have often wondered what could be their defign who brought together these affemblies, and inftituted the gymnastic fports, to propose fo great rewards for bodily ftrength; and to vouchfafe no honour to those who applied their private labours to ferve the public, and fo cultivated their minds as to be ferviceable to others, to whom they ought to have fhown greater regard. For although the ftrength of a champion was doubled, no benefit would from thence accrue to others; but all enjoy the prudence of one man, who will hearken to his advice." In fome cafes, orators

of opening their fubject, endeavour to remove jealou- fact, the orator does not content himfelf with fuch an fies, apologize for what they are about to fay, and feem to refer it to the candour of the hearers to judge of it as they pleafe. Cicero appears to have been a perfect mafter of this art, and used it with great fuccefs. Thus in his feventh Philippic, where he feems to express the greatest concern, lest what he was about to fay should give any offence to the fenate to whom he was speak. ing : " I (fays he) who always declared for peace, and to whom peace among ourfelves, as it is wished for by all good men, was in a particular manner defirable; who have employed all my industry in the forum, in the fenate, and in the defence of my friends, whence I have arrived to the highest honours, a moderate fortune, and what reputation I enjoy ; I therefore, who owe what I am to peace, and without it could not have been the perfon I am, be that what it will, for I would arrogate nothing to myself; I speak with concern and fear, how you will receive what I am going to fay ; but I beg and intreat you, from the great regard I have always expressed for the Support and advancement of your honour, that if any thing faid by me should at first appear harsh or unfit to be received, you will notwithstanding please to hear it without offence, and not reject it till I have explained myfelf : I then, for I must repeat it again, who have always approved of peace, and promoted it, am against a peace with Mark Antony." This is called infinuation; and may be neceffary, where a cause is in itself doubtful, or may be thought fo from the received notions of the hearers, or the impreffions already made upon them by the contrary fide. An honeft man would not knowingly engage in a bad caufe; and yet, through prevailing prejudice, that may be so effeemed which is not fo in itfelf. In these cases, therefore, great caution and prudence are neceffary to give fuch a turn to things, and place them in that view as may be least liable to offence. And becaufe it fometimes happens that the hearers are not fo much difpleafed at the fubject as the perfon, Quintilian's rule feems very proper, when he fays, " if the subject displeases, the character of the perfon should support it; and when the perfon gives offence, he fhould be helped by the caufe."

CHAP. II. Of Narration.

THE orator having prepared his hearers to receive

26 Narration ward all thofe cir-

brings for- his difcourfes with candour and attention, and ac-'quainted them with his general defign in the introcumstances duction, before he proceeds directly to his fubject, stacafe, &c often finds it neceffary to give fome account of what in their pro-preceded, accompanied, or followed upon it. And per and na- this he does in order to enlarge the view of the partitural order, cular point in diffute, and place it in a clearer light. which are 'cutar point in compute, and place is a recital of fome-calculated This is called *narration*; which is a recital of fometo fet it in thing done, in the order and manner in which it was a just or a done. Hence it is easy to perceive what those things firongligit. are which properly enter into a narration. And fuch are the cause, manner, time, place, and consequences of an action ; with the temper, fortune, views, ability, affociates, and other circumstances of those concerned in it. Not that each of these particulars is neceffary in every narration; but fo many of them at least as are requisite to set the matter in a just light,

Dispolition. orators have recourse to a more covert and artful way and make it appear credible. Belides, in relating a Dispolition, account of it as is barely fufficient to render what he fays intelligible to his hearers ; but describes it in fo ftrong and lively a manner, as may give the greatest evidence to his relation, and make the deepeft impreffion upon their minds. And if any part of it appears at prefent lefs probable, he promifes to clear up and remove any remaining doubts in the progrefs of his discourse. For the foundation of his reasoning afterwards is laid in the narration, from whence he takes his arguments for the confirmation. And therefore it is a matter of no fmall importance that this part be well managed, fince the fuccefs of the whole difcourie fo much depends upon it. See NARRATION.

There are four properties required in a good narration; that it be fhort, clear, probable, and pleafant.

I. The brevity of a narration is not to be judged of barely from its length: for that may be too long, which contains but a little; and that too fhort, which comprehends a great deal. Wherefore this depends upon the nature of the fubject, fince fome things require more words to give a just representation of them, and others fewer. That may properly therefore be called a *foort narration*, which contains nothing that could well have been omitted, nor omits any thing which was neceffary to be faid. Now, in order to avoid both these extremes, care should be taken not to go farther back in the account of things, nor to trace them down lower, than the subject requires; to fay that only in the general, which does not need a more particular explication ; not to affign the caufes of things, when it is enough to flow they were done; and to omit fuch things as are fufficiently underflood, from what either preceded, or was consequent upon them. But the orator should be careful, left, while he endeavours to avoid prolixity, he run into obfcurity. Horace was very fenfible of this danger, when he faid :

By firiving to be fhort, I grow obfcure.

2. Perspicuity. This may justly be effeemed the chief excellency of language. For as the defign of speech is to communicate our thoughts to others, that must be its greatest excellence which contributes most to this end; and that, doubtlefs, is perfpicuity. As perfpicuity therefore is requisite in all discourse, fo it is particularly ferviceable in a narration, which contains the fubstance of all that is to be faid afterwards. Wherefore, if this be not fufficiently understood, much lefs can those things which receive their light from it. Now the following things render a narration clear and plain : Proper and fignificant words, whole meaning is well known and determined ; fhort fentences, though full and explicit, whole parts are not perplexed, but placed in their just order ; proper particles to join the fentences, and fhow their connection and dependence on each other; a due regard to the order of time, and other circumflances necessary to be expressed; and, lastly, suitable transitions.

3. Probability. Things appear probable when the caufes affigned for them appear natural; the manner in which they are defcribed is eafy to be conceived; the confequences are fuch as might be expected; the characters of the perfons are justly reprefented ; and 3 D 2

itself, and agreeable to the general opinion. Simpli- to feize Afia. Letters are daily brought from those city likewife in the manner of relating a fact, as well parts to worthy gentlemen of the equestrian order, as in the flyle, without any referve or appearance of who have large concerns there in farming your reveart, contributes very much to its credibility. For nues: they acquaint me, as friends, with the flate of truth loves to appear naked and open, stript of all the public affairs, and danger of their own; that many colouring or difguife. The confpiracy of Catiline villages in Bithynia, which is now your province, are was fo daring and extravagant, that no one but fuch burnt down; that the kingdom of Ariobarzanes, which a desperado could ever have undertaken it with any hopes of fuccels. However, Cicero's account of it to the fenate was fo full and exact, and fo well fuited to the character of the perfon, that it prefently gained credit. And therefore, when, upon the conclusion of Cicero's fpeech, Catiline, who was present, immediately flood up, and defired they would not entertain fuch hard thoughts of him, but confider how much his family had always been attached to the public intereft, and the great fervices they had done the flate; their resentments rose so high, that he could not be heard: upon which he immediately left the city, and went to his affociates.

4. The last thing required in a narration is, that it be pleasant and entertaining. And this is more difficult, because it does not admit of that accurate compolition and pompous drefs which delight the ear, and recommend fome other parts of a difcourfe. For it certainly requires no fmall skill in the fpeaker, while he endeavours to express every thing in the most natural, plain, and eafy manner, not to grow flat and tiresome. For Quintilian's remark is very just, that " the most experienced orators find nothing in eloquence more difficult, than what all who hear it fancy they could have faid themfelves." And the reafon of this feems very obvious. For as all art is an imitation of nature, the nearer it refembles that, the more perfect it is in its kind. Hence unexperienced perfons often imagine that to be eafieft which fuits beft with those natural ideas to which they have been accustomed; till, upon trial, they are convinced of their miftake. Wherefore, to render this part of a difcourfe pleafant and agreeable, recourfe must be had to variety both in the choice of words and turns of the expreflion. And therefore queffions, admirations, interlocutions, imagery, and other familiar figures, help very much to diverfify and enliven a narration, and prevent it from becoming dull and tedious, especially when it is carried on to any confiderable length.

The uses of narration.

Having given a brief account of the nature and properties of a narration, we shall now proceed to confider the uses of it.

Laudatory orations are usually as it were a fort of continued narration, fet off and adorned with florid language and fine images proper to grace the fubject, which is naturally fo well fitted to afford pleafure and entertainment. Wherefore a separate narration is more fuited to deliberative and judicin! discourses. In Cicero's oration for the Manilian law (which is of the former kind), the defign of the narration is to flow the Roman people the neceffity of giving Pompey the command of the army against king Mithridates, by reprefenting the nature of that war, which is done in the following manner: " A great and dangerous war (fays he) threatens your revenues and allies from two

Disposition. and the whole account is well attefted, confistent with other provoked, they think they have an opportunity Disposition borders upon your revenues, is entirely in the enemy's power; that Lucullus, after feveral great victories, is withdrawn from the war; that he who fucceeds him. is not able to manage it; that all the allies and Roman citizens with and defire the command of that war may be given to one particular perfon; and that he alone, and no other, is dreaded by the enemies. You. fee the flate of the cafe ; now confider what ought to be done." Here is an unhappy fcene of affairs, which. feemed to call for immediate redrefs. The caufes and reasons of it are affigned in a very probable manner, and the account well attefted by perfons of character and figure. And what the confequences would be, if not timely prevented, no one could well be ignorant. The only probable remedy fuggefted in general is, the committing that affair to one certain perfon, which he afterwards fhows at large could be no other thans Pompey. But in Cicero's defence of Milo (which is of the judicial kind), the defign of the narration, which is greatly commended by Quintilian, is to prove that, in the combat between Clodius and Milo, the former was the aggreffor. And in order to make this appear, he gives a fummary account of the conduct of. Clodius the preceding year; and from the course of his actions and behaviour, fhows the inveterate hatred he bore to Milo, who obstructed him in his wicked defigns. For which caufe he had often threatened to. kill him, and given out that he fhould not live beyond fuch a time : and accordingly he went from Rome without any other apparent reason, but that he might have an opportunity to attack him in a convenient place near his own house, by which he knew-Milo was then obliged to pafs. Milo was in the fenate that day, where he flaid till they broke up, then. went home, and afterwards fet forward on his journey. When he came to the place in which he was to be affaulted, Clodius appeared every way prepared for fuch a defign, being on horfeback, and attended with a company of defperate ruffians ready to execute his commands; whereas Milo was with his wife in a chariot, wrapped up in his cloak, and attended with fervants of both fexes. These were all circumstances which preceded the fact. And as to the action itself, with the event of it, the attack, as Cicero fays, was begun by the attendants of Clodius from an higher. ground, who killed Milo's coachman : upon which Milo, throwing off his cloak, leaped out, and made a brave defence against Clodius's men, who were got about the chariot. But Clodius, in the heat of the skirmish, giving out that Milo was killed, was himself. flain by the fervants of Milo, to avenge, as they thought, the death of their mafter. Here feems to be all the requifites proper to make this account credible. Clodius's open and avowed hatred of Milo, which proceeded fo far as to threaten his life; the very powerful kings, Mithridates and Tigranes; one time of his leaving Rome; the convenience of the of whom not being purfued after his defeat, and the place; his habit and company fo different from those

Part H.

of

profligate and audacious wretch, could not but render it very probable that he had formed that defign to kill Milo. And which of them began the attack might very reasonably be credited from the advanced ground on which Clodius and his men were placed; the death of Milo's coachman at the beginning of the combat; the fkirmifh afterwards at the chariot; and the reason of Clodius's own death at last, which does not appear to have been intended, till he had given out that Milo was killed.

But a diffinct and feparate narration is not always neceffary in any kind of discourse. For if the matter be well known before, a fet and formal narrative will be tedious to the hearers. Or if one party has done it already, it is needless for the other to repeat it. But there are three occasions especially, in which it may feem very requifite : when it will bring light to the fubject ; when different accounts have already been given out concerning it ; or when it has been mifrepreferted by the adverfe party. If the point in controversy be of a dubious nature, or not fufficiently known to the hearers, a diffinct account of the matter, with the particular circumftances attending it, muft be very ferviceable, in order to let them into a true flate of the cafe, and enable them to judge of it with greater certainty.

Moreover, where the oppofite party has fet the matter in a falfe light by fome artful and invidious turn, or loaded it with any odious circumftances, it feems no lefs neceffary that endeavours should be used to remove any ill impreffions, which otherwife might remain upon the minds of the hearers, by a different and more favourable reprefentation. And if any thing can be fixed upon to make the contrary account appear absurd or incredible, it ought particularly to be remarked. Thus Cicero, in his defence of Sextus Rofcius, flows that he was many miles diftant from Rome at the time he was charged with having killed his father there. " Now (fays he), while Sextus Rofeins was at Ameria, and this Titus Rofeius [his accufer] at Rome, Sextus Rofcius [the futher] was killed at the baths on Mount Palatine, returning from fupper. From whence I hope there can be no doubt who ought to be fufpected of the murder. And, were not the thing plain of itfelf, there is this farther fufpicion to fix it upon the profecutor ; that, after the fact was committed, one Manlius Glaucia, an obscure fellow, the freedman, client, and familiar, of this Titus Rofcius, first carried the account of it to Ameria, not to the fon of the deceafed, but to the house of Titus Capito his enemy ;" with more to the fame purpole. But what we bring it for is, to fhow the use which Cicero makes of this narration for retorting the crime upon the profecutors.

But the orator fhould be very careful, in conducting this part, to avoid every thing which may prejudice the caufe he espouses. Falichood, and a misrepresentation of facts, are not to be juffified ; but no one is obliged to fay those things which may hurt himself. We shall just mention one instance of this from Cicero, where he has shown great skill in this respect, in pleading before Cæfar for the pardon of Ligarius, who had joined with Pompey in the civil war. For Ligarius, having been reprefented by the adverse party as an

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Disposition of Milo ; joined with his known character of a most enemy to Casar, and so effeemed by Casar himself ; Disposition Cicero very artfully endeavours in his narration to take off the force of this charge, by flowing, that, when the war first broke out, he refused to engage in it; which he would not have done, had he borne any. perfonal hatred to Cæfar. "Quintus Ligarius (fays he), before there was any fuspicion of a war, went into Africa as a legate to the proconful Caius Confidius; in which he fo approved himfelf, both to the Roman citizens and allies, that, when Confidius left the province, the inhabitants would not be fatisfied he fhould. leave the government in the hands of any other perfon. Therefore Quiutus Ligarius having excufed himfelf in vain for fome time, accepted of the government against his will; which he fo managed during the peace, that both the citizens and allies were greatly pleased with his integrity and justice. The war broke out on a fudden, which those in Africa did not hear of till it was begun : but upon the news of it, partly through inconfiderate hafte, and partly from blind fear, they looked out for a leader, first for their own fafety, and then as they were affected; when Ligarius, thinking of home, and defirous to return to his friends, would not be prevailed on to engage in any affairs. In the mean time, Publius Accius Varus, the prætor, who was formerly governor of Africa, coming to Utica, recourfe was immediately had to him, who very eagerly took upon himfelf the government ; if that can be called a government, which was conferred on a private man by the clamour of the ignorant multitude, without any public authority. Ligarius, therefore, who endeavoured to avoid every thing of that kind, ceased to act foon after the arrival of Varus." Here Cicero ends his narrative. For though Ligarius afterwards joined with Pompey's party, yet to have mentioned that, which was nothing more than what many others had done, whom Cæfar had already paidoned, could have ferved only to increase his displeasure egainst him. And therefore he doubtless showed great skill in fo managing his account, as to take off the main force of the accufation, and by that means make way for his pardon, which he accordingly obtained.

CHAP. III. Of the Proposition.

In every just and regular difcourfe, the fpeaker's The proposintention is to prove or illustrate fomething. And fition is a when he lays down the fubject upon which he defigns extrefs to treat, in a diffinct and express manner, this is called manner of

the proposition. Orators use feveral ways in laying down the fubject down the of their difcourfes. Sometimes they do it in one ge- which an neral proposition. We have an inftance of this in orator Cicero's speech to the fenate, the day after Cafar wasmenns 10. killed (as it is given us by Dion Caffius), in which treat. his defign was to perfuade them to peace and unani-" This (fays he) being the flate of our mity. affairs, I think it neceffary that we lay afide all the difcord and enmity which have been among us, and return again to our former peace and agreement." And then he proceeds to offer his reasons for this advice.

At other times, to give a clearer and more diffinct. view of their difcourfe, they fubjoin to the proposition the

Difposition, the general heads of argument by which they endea- them in the order at first laid down ; by which means Diposition, vour to support it. This method Cicero uses in his the memory of the hearers will be lefs burdened than feventh Philippic, where he fays, "I who have always commended and advifed to peace, am against a peace with Mark Antony. But why am I averfe to peace? Because it is base, because it is dangerous, and because it is impracticable. And I beseech you to hear me with your ufual candour, while I make out these three things."

When the But when the subject relates to several different Yubject rethings, which require each of them to be feparately fers to feveral differet tlaid down in diffin & propositions, it is called a partithings, and tion ; though fome have made two kinds of partition, requires to one of which they call separation, and the other enube laid meration. By the former of thefe, the orator fhows down in diffinct pro- in what he agrees with his adverfary, and wherein he politions, it differs from him. So, in the cafe formerly mentioned, is called a of a perfon accufed of facrilege for stealing private moncy out of a temple, he who pleads for the defenpartition. dant fays, " He owns the fact ; but it being private money, the point in question is, Whether this be facrilege ?" And in the caufe of Milo, Cicero fpcaking of Clodius, fays, " The point which now comes before the court, is not, Whether he was killed or not; that we confess : but, Whether justly or unjustly." Now in reality here is no partition, fince the former branch of the proposition is what is agreed upon, and given up ; and confequently it is only the latter that remains to be difputed. It is called enumeration, when the orator acquaints his heaters with the feveral parts of his difcourfe upon which he defigns to treat. And this alone, properly speaking, is a partition. Thus Cicero flates his plea in his defence of Muræna : "I perceive the accusation confifts of three parts: the first respects the conduct of his life; the fecond his dignity; and the third contains a charge of bribery."

> There are three things requifite in a good partition; that it be short, complete, and confift but of a few members.

> A partition is faid to be fort, when each propofition contains in it nothing more than what is neceffary. So that the brevity here required is different from that of a narration; for that confifts chiefly in things, this in words. And, as Quintilian juffly obferves, brevity feems very proper here, where the orator does not fhow what he is then speaking of, but what he designs to discourse upon.

> Again, it ought to be complete and perfect. And for this end, care must be taken to omit no necessary part in the enumeration.

> But, however, there should be as few heads as is confistent with the nature of the fubject. The ancient rhetoricians prescribe three or four at the most. And we do not remember that Cicero ever exceeds that number. But it is certain, the fewer they are, the better, provided nothing necessary be omitted. For too large a number is both difficult of retention, and apt to introduce that confusion which partition is defigned to prevent.

Hitherto we have been speaking only of those heads into which the fubject or general argument of the difcourse is at first divided. For it is sometimes convenient to divide these again, or at least fome of them, into feveral parts or members. And when this happens, it is best done, as the speaker comes to each of

by a multitude of particulars at one and the fame time. Thus Cicero, in his oration for the Manilian law, comprifes what he defigns to fay under three general heads. " First (fays he) I shall speak of the nature of the war, then of its greatnefs, and laftly about the choice of a general." And when he comes to the first of thefe, he divides it again into four branches; and thows, " how much the glory of the Romans, the fafety of their allics, their greatest revenues, and the fortunes of many of their citizens, were all concerned in that war." The fecond head, in which he confiders the greatness of the war, has no division. But when he comes to the third head, concerning the choice of a general, he divides that likewife into four parts; and fhows, that fo many virtues are neceffary in a confummate general, fuch an one as was proper to have the management of that war, namely, fill in military affairs, courage, authority, and fuccefs : all which he attributes to Pompey. And this is the fcheme of that celebrated oration.

This fubdividing, however, fhould never have place but when it is abfolutely neceffary. To fplit a fubject into a great many minute parts, by divisions and fubdivisions without end, has always a bad effect in fpeaking. It may be proper in a logical treatife ; but it makes an oration appear hard and dry, and unneceffarily fatigues the memory. In a fermon, there may he from three to five, or fix heads, including fubdivisions; seldom should there be more.

Further, some divide their subject into two parts, Negative and propose to treat upon it negatively and positively ; and posiby flowing first what it is not, and then what it is tive divi-But while they are employed to prove what it is not, fions of a they are not properly treating upon that but forme fubject. they are not properly treating upon that, but fomething elfe ; which feems as irregular as it is unneceffary. For he who proves what a thing is, does at the fame time show what it is not. However, in fact, there is a fort of division by affirmation and negation, which may fometimes be conveniently used. As if a perfon, charged with killing another, fhould thus flate his defence : I had done right if I had killed him, but I did not kill bim. Here indeed, if the latter can be plainly made to appear, it may feem needlefs to infift upon the former. But if that cannot be fo fully proyed, but there may be room left for fulpicion, it may be proper to make use of both : for all persons do not fee things in the fame light, and he who believes the fact, may likewife think it just; while he who thinks it unjust, may not believe it, but rather fuppofe, had it really been committed by the party, he would not have denied it, fince he looked upon it as defenfible. And this method of proceeding, Quintilian compares to a cultom often used in traffic, when perfons make a large demand at first, in order to gain a reasonable price. Cicero uses this way of reasoning in his defence of Milo; but in the contrary order : that is, he first answers the charge ; and then justifies the fact, upon the supposition that the charge was true. For he proves, first, that Clodius was the aggreffor; and not Milo, as the contrary party had afferted : and then to give the greater advantage to his caufe, he proceeds to flow, that if Milo had been the aggreffor, it would however have been a glorious action

Part II.

Difposition tion to take off fuch an abandoned wretch, who was thod different from them both. Two methods of Difposition. - not only a common enemy to mankind, but had like- reafoning are employed by orators, the fynthetic and

wife often threatened his life.

A good and just partition is attended with confiderable advantages. For it gives both light and ornament to a difcourfe. And it is also a great relief to the hearers, who, by means of these ftops and refts, are much better enabled to keep pace with the speaker without confusion, and by casting their thoughts either way, from what has been faid, both know and are prepared for what is to follow. And as perfons, in travelling a road with which they are acquainted, go on with greater pleafure and less fatigue, because they know how far it is to their journey's end; fo to be apprifed of the fpeaker's defign, and the feveral parts of his difcourfe which he propofes to treat on, contributes very much to relieve the hearer, and keep up his attention. This must appear very evident to all who confider how difficult it is to attend long and clofely to one thing, especially when we do not know how long it may be before we are like to be releafed. Whereas, when we are before-hand acquainted with the fcheme, and the fpeaker proceeds regularly from one thing to another, opportunity is given to eafe the mind, by relaxing the attention, and recalling it again when neceffary. In a fermon, or in a pleading at the bar, few things are of greater confequence than a proper or happy division. It should be studied with much accuracy and care; for if one take a wrong method at first fetting out, it will lead them astray in all that follows. It will render the whole difcourfe either perplexed or languid ; and though the hearers may not be able to tell where the fault or diforder lies, they will be fenfible there is a diforder fomewhere, and find themfelves little affected by what is fpoken. The French writers of fermons fludy neatnefs and elegance in the division of their fubjects much more than the English do ; whose distributions, though fenfible and juft, yet are often inartificial and verbofe.

CHAP. IV. Of Confirmation.

THE orator having acquainted his hearers, in the Confirmation is used proposition. with the subject on which he defigns to for the ar- difcourfe, ufually proceeds either to prove or illustrate brought in what he has there laid down. For fome difcourfes defence of require nothing more than an enlargement or illustraa subject. tion, to set them in a proper light, and recommend them to the heavers; for which reafon, likewife, they have often no diftinet proposition. But where arguments are brought in defence of the fubject, this is properly confirmation. For, as Cicero defines it, " confirmation is that which gives proof, authority, and fupport to a caufe, by reafoning." And for this end, if any thing in the proposition feems obscure, or liable to be mifunderftood, the orator first takes care to explain it, and then goes on to offer fuch arguments for the proof of it, and reprefent them in fuch a light, as may be most proper to gain the affent of his hearers.

> But here it is proper to obferve, that there are different ways of reasoning fuited to different arts. The mathematician treats his subject after another manner than the logician, and the orator in a me-

analytic.

I. Every piece of fynthetic reafoning may be re. Synthetic folved into a fyllogifm or feries of fyllogifms, (fee Lo-may always G1C.) Thus we may reduce Cicero's argument, by he refolved which he endeavours to prove that Clodius affaulted into a fyllo-Milo, and not Milo Clodius, to a fyllogifm in this gifm or feries of fyllomanner: gifms.

He was the aggressor, whose advantage it was to kill. the other.

But it was the advantage of Clodius to kill Milo, and not Milo to kill him.

Therefore Clodius was the aggreffor, or he affaulted. Milo.

The thing to be proved was, that Clodius affaulted. Milo, which therefore comes in the conclusion : and the argument, by which it is proved, is taken from the head of profit or advantage. Thus the logicianwould treat this argument ; and if either of the premifes were queftioned, he would fupport it with another fyllogifin. But this flort and dry way of reafoning does not at all fuit the orator : who not only for variety changes the order of the parts, beginning fometimes with the minor, and at other times with the conclusion, and ending with the major; but likewife clothes each part with fuch ornaments of expression as are proper to enliven the fubject, and render it more agreeable and entertaining. And he frequently fubjoins, either to the major proposition, or minor, and fometimes to both, one or more arguments to fupport them; and perhaps others to confirm or illustrate them as he thinks it requifite. Therefore, as a logical fyllogifm confifts of three parts or propolitions, a rhetorical fyllogifm frequently contains four, and many times five parts. And Cicero reckons this laft the most complete. But all that is faid in confirmation of either of the premifes is accounted but as one part. This will appear more evident by examples. By a fhort fyllogifm Cicero thus proves, that the Carthaginians were not to be trufted : " Thofe who have often deceived us, by violating their engagements, ought not to be trufted. For if we receive any damage by their treachery, we can blame no body but ourselves. But the Carthaginians have often fo deceived us. Therefore it is madnefs to truft them." Here the major proposition is supported by a reason. The minor needed none; becaufe the treachery of the Carthaginians was well known. So that this fyllogifm confifts of four parts. But by a fyllogifm of five parts he proves fomewhat more largely and elegantly, that the world is under the direction of a wife governor. The major is this: " Those things are better governed which are under the direction of wifdom, than those which are not." This he proves by feveral inflances : " A houfe managed with prudence has every thing in better order, and more convenient, than that which is under no regulation. An army commanded by a wife and skilful general is in all respects better governed than one which has a fool or a madman at the head of it. And the like is to be faid of a ship, which performs her course best under the direction of a skilful pilot." Then he proceeds to the minor thus: " But nothing is better governed than the univerfe." Which

Difpolition. Which he proves in this manner : " The rifing and fetting of the heavenly bodies keep a certain determined order; and the feveral feafons of the year do not only neceffarily return in the fame manner, but are fuited to the advantage of the whole; nor did the vicifitudes of night and day ever yet become prejudicial, by altering their courfe." From all which he concludes, "That the world muft be under the direction of a wife governor." In both these examples, the regular order of the parts is observed. We shall therefore produce another, in which the order is directly contrary; for beginning with the conclusion, he proceeds next to the minor proposition, and fo ends with the major. In his defence of Cœlius, his defign is to prove that Cœlius had not led a loofe and vicious life, with which his enemies had charged him. And this he does, by flowing he had closely followed his fludies, and was a good orator. This may probably at first fight appear but a weak argument; though to him who confiders what Cicero everywhere declares necessary to gain that character, it may perhaps be thought otherwife. The fenfe of what he fays here may be reduced to this fyllogifin.

> Those who have purfued the fludy of oratory, so as to excel in it, cannot have led a loose and vicious life.

But Calius has done this. Therefore his enemies charge him wrongfully.

But let us hear Cicero himfelf. He begins with the conclution, thus : " Cœlius is not chargeable with profusenes, extravagancy, contracting of debts, or intemperance, a vice which age is fo far from abating, that it rather increases it. Nay, he never engaged in amours, and those pleasures of youth, as they are called, which are foon thrown off, as reafon prevails." Then he proceeds to the minor, and fhows from the effects, that Cœlius had clofely applied himfelf to the best arts, by which he means those necessary for an orator: "You have now heard him make his own defence, and you formerly heard him engaged in a profecution (I fpeak this to vindicate, not to applaud him), you could not but perceive his manner of fpeaking, his ability, his good fenfe, and command of language. Nor did he only discover a good genius, which will oftentimes do much of itself when it is not improved by industry; but what he faid (if my affection for him did not bias my judgment) appeared to be the effect of learning, application, and fludy." And then he comes to the major: "But be affured, that those vices charged upon Coelius, and the studies upon which I am now discourfing, cannot meet in the fame perfon. For it is not poffible that a mind, diffurbed by fuch irregular paffions, should be able to go through what we orators do, I do not mean only in fpeaking, but even in thinking." And this he proves by an argument taken from the fearcity of good orators. " Can any other reafon be imagined, why fo few, both now, and at all times, have engaged in this province, when the rewards of eloquence, are fo magnificent, and it is attended with fo great delight, applaufe, glory, and honour ? All pleafures must be neglected; diversions, recreations, and entertainments omitted; and even the conversation of all our friends must in a manner be laid aside. This it is which de-Nº 250.

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ters perfons from the labour and fludy of oratory; not Di'polition. their want of genius or education."

2. By Enthymem. But orators do not often use Orators do complete fyllogifms. but most commonly enthymems. rot often An enthymem, as is shown elfewhere, is an imperfect use comfyllogifm, confisting of two parts; the conclusion, gifms, but and one of the premifes. And in this kind of fyllomost comgifm, that proposition is onlitted, whether it be the mosly immajor or minor, which is fufficiently manifest of it-perfect felf, and may easily be supplied by the hearers. But ones, called the proposition that is expressed is usually called the antecedent, and the conclusion the confequent. So if the major of that fyllogifm be omitted, by which Cicero endeavours to prove that Clodius affaulted Milo, it will make this enthymem :

The death of Milo would have been an advantage to Clodius.

Therefore Clodius was the aggreffor; or, therefore be affaulted Milo.

In like manner that other fyllogifm above-mentioned, by which he fhows that the Carthaginians ought not to be trufted, by omitting the minor, may be reduced to the following enthymem :

These who have often broke their faith ought not to be trusted.

For which reason the Carthaginians ought not to be trusted.

Every one would readily fupply the minor, fince the perfidiousnels of the Carthaginians was known to a proverb. But it is reckoned a beauty in enthymems, when they confift of contrary parts : because the turn of them is most acute and pungent. Such is that of Micipfa in Salluft : " What ftranger will be faithful to you who are an enemy to your friends ?" And fo likewife that of Cicero for Milo, fpeaking of Clodius : " You fit as avengers of his death ; whole life you would not reftore, did you think it in your power." Orators manage enthymems in the fame manner they do fyllogifms; that is, they invert the order of the parts, and confirm the proposition by one or more reasons : and therefore a rhetorical enthymem frequently confifts of three parts, as a fyllogifm does of five. Though, thrictly speaking, a syllogism can confift of no more than three parts, and an enthymem but of two: and the arguments brought to support either of the propositions conflitute fo many new enthymems, of which the part they are defigned to prove is the conclusion. To illustrate this by an example :

An honeft man thinks himfelf under the higheft obligation to his country.

Therefore he should shun no danger to serve it.

In this enthymem the major is wanting, which would run thus: "He who is under the higheft obligations to another, fhould flurn no danger in order to fervehim." This laft proposition is founded upon the common⁹ principle of gratitude; which requires that, to the utmost of our power, a return fhould be made in proportion to the kindnefs received. And this being a maxim generally allowed, it is omitted by the orator. But now this enthymem, confisting of the minor and conclusion, might be managed in fome fuch manner as








Bramm's OBSERVATORY. Plate CCCXLVIII.



A.Bell Prin. Hal Soulptor fecit.





Olea fragrans.

Onisci.


































































Disposition as this, beginning with the conclusion : " An houeft man ought to fhun no danger, but readily expose his life for the fafety and prefervation of his country." Then the reason of this conduct might be added, which is the antecedent of the enthymem, or minor of the fyllogifm : " For he is fenfible, that his obligations to his country are fo many, and fo great, that he can never fully requite them." And this again might be confirmed by an enumeration of particulars : " He looks upon himfelf as indebted to his country for every thing he enjoys; for his friends, relations, all the pleafures of life, and even for life itfelf." Now the orator calls this one enthymem, though in reality there are two: For the fecond reafon, or argument, added to the first, becomes the antecedent of a new enthymem, of which the first reason is the confequent. And if these two enthymems were expressed separately in the natural order of the parts, the former would ftand thus : " An honeft man thinks himfelf under the highest obligations to his country; therefore he ought to fhun no danger for its prefervation." The latter thus: " An honeft man esteems himfelf indebted to his country for every thing he enjoys; therefore he thinks he is under the higheft obligations tout." The fame thing might be proved in the like way of reafoning, by arguments of a different kind. From comparison, thus: " As it would be thought bafe and ungrateful in a fon not to hazard himfelf for the prefervation of his father; an honeft man muft certainly efteem it fo when his country is in danger." Or from an example, in this manner : " An honeft man in like circumstances would propose to himfelf the example of Decius, who freely gave up his life for the fervice of his country. He gave up his life indeed, but did not lose it ; for he cannot be faid to have loft his life, who lives in immoital honour." Orators frequently intermix fuch arguments to adorn and illustrate their fubject with others taken from the nature and circumftances of things. And now, if we confider a little this method of reafoning, we shall find it the most plain and easy imaginable. For when any proposition is laid down, and one or more reasons fubjoined to prove it, each reafon joined with the proposition makes a distinct enthymem, of which the propolition is the conclusion. Thus Cicero, in his feventh Philippic, lays down this as the foundation of his difcourfe, "That he is against a peace with Mark Antony ;" for which he gives three reafons : " Becaufe it is bafe, becaufe it is dangerous, and becaufe it is impracticable." Thefe feverally joined with the propolition, form three enthymems; and upon each of these he discourses separately, which make up that oration. And this method is what perfons for the most part naturally fall into, who know nothing of the terms fyllogifm' or enthymem. They advance fomething, and think of a reason to prove it, and another perhaps to fupport that; and, fo far as their invention will affift them, or they are mafters of language, they endeavour to fet what they fay in the plaineft light, give it the beft drefs, embellish it with proper figures and different turns of expression ; and, as they think convenient, illustrate it with fimilitudes, comparifons, and the like ornaments, to render it most agreeable, till they think what they have advanced fufficiently proved. As this method of arguing therefore is the

most plain, eafy, and natural; fo it is what is most Disposition commonly used in oratory. Whereas a strict fyllogittical way of difcourfing is dry and jejune, cramps. the mind, and does not admit of those embellishments of language which are a great advantage to the orator: for which reason he seldom uses complete syllogifms; and when he does, it is with great latitude. In every discourse care should be taken not to blend arguments confufedly together that are of a feparate nature. "All arguments (fays the elegant Dr Blair) are directed to prove one or other of these three things; that fomething is true; that it is morally right or fit; or that it is profitable and good. Thefe make the three great fubjects of difcuffion among mankind : truth, duty, and interest. But the arguments directed towards any one of them are generically diffinct; and he who blends them all under one topic, which he calle his argument, as, in fermons cfpecially, is too often done, will render his reafoning indiffinct and inelegant. Suppose, for inftance, that I am recommending to an audience benevolence, or the love of our neighbour; and that I take my first argument from the inward fatisfaction which a benevolent temper affords; my fecond, from the obligation which the example of Chrift lays upon us to this duty; and my third, from its tendency to procure us the good-will of all around us; my arguments are good; but I have arranged them wrong : for my first and third arguments are taken from confiderations of interest, internal peace, and external advantages; and between thefe, I have introduced one, which refts wholly upon duty. I should have kept those classes of arguments, which are addreffed to different principles in human nature, feparate and diffinct."

Y.

II. The other method of reafoning is the analytic, The avalyin which the orator conceals his intention concerning tic method the point he is to prove, till he has gradually brought ing nearly his hearers to the defigned conclusion. They are led the fame on, flep by flep, from one known truth to another, with the till the conclusion be stolen upon them, as the natural Socratic. confequence of a chain of propofitions. As, for inftance, when one intending to prove the being of a God, fets out with observing that every thing which we fee in the world has had a beginning; that whatever has had a beginning, must have had a prior cause; that in human productions, art shown in the effect, neceffarily infers defign in the caufe ; and proceeds leading you on from one caufe to another, till you arrive at one fupreme first cause, from whom is derived all the order and defign visible in his works. This is much the fame with the Socratic method, by which that philosopher filenced the sophifts of his age.

He proceeded by feveral queffions, which being feparately granted, the thing defigned to be inferred was afterwards put, which, by reafon of its fimilitude with feveral cafes allowed before, could not be denied. But this is a captious way of reafoning; for while the refpondent is not aware of what is defigned to be inferred, he is eafily induced to make those conceffions, which otherwise he would not. Befides, it is not fo well fuited to continued difcourfes, as to those which are interlocutory; and therefore we meet with it ofteneft in the Socratic dialogues both of Plates and Xenophon. However, it may be made use of in oratory by a figure called *fuljestion*, when the fame per-3 E for

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Disposition. son first puts the question, and then makes the answer. So in the famous caule of Epaninondas, general of the Thebans, who was accused for refufing to furrender his command to his fucceffor appointed by the ftate, till after he had engaged the enemy, and given them a total defeat, Cicero thus reprefents his accufer pleading for the words of the law against Epaminondas, who alleged the intention of it in his defence: " Should Epaminondas add that exception to the law, which, he fays, was the intention of the writer, namely, Except any one refuse to give up his command when it is for the interest of the public he should not; would you admit of it ? I believe not. Should you yourfelves, which is a thing most remote from your justice and wildom, in order to screen him, order this exception to be added to the law, without the command of the people ; would the Thebans fuffer it to be done ? No certainly. Can it be right then to come into that, as if it was written, which it would be a crime to write ? I know it cannot be agreeable to your wildom to think fo."

35 May comprehend reafoning by example.

Under the analytic method may be comprehended reasoning by example. Rhetoricians use this word in a different sense from the common acceptation. For that is ufually called an example, which is brought either to prove or illustrate fome general affertion : As if any one frould fay, that buman bodies may be brought to fuffain the greateft lalours by use and exercise; and in order to prove this fhould relate what is faid of Milo of Croton, that " by the conftant practice of carrying a calf feveral furlongs every day, he could carry it as far after it had grown to its full fize." But in oratory the word example is used for any kind of fimilitude; or, as Voffins defines it, "When one thing is inferred from another, by reason of the likeness which appears between them." Hence it is called an *imperfest induc*tion, which infers fomething from feveral others of a like nature, and has always the greatest force when the examples are taken from facts. Now facts may be compared with respect to some agreement or fimilitude between them, which in themfelves are either equal or unequal. Of the former kind this is an inftance : " Cato acted as became a patriot and a lover of his country's liberty, in oppoling the arms of Cæ-far : and therefore fo did Cicero." The reafon of the inference is founded in the parity of the cafe, which equally concerned all good fubjects of the Roman goveinment at that time. For all were alike obliged to oppofe a common enemy, who endeavoured to fubvert the conflitution, and fubject them to his own arbitrary power. But though an example confifts in the comparison of two single facts, yet several persons may be concerned in each fact. Of this kind is that which follows : " As Pompey, Cæfar, and Craffus, acted illegally in the first triumvirate, by engroffing the fole power into their own hands, and by that means violating the public liberty; fo likewife did Augustus, Mark Antony, and Lepidus, in the fecond triumvirate, by purfuing the fame measures." But when Cicero defends Milo for killing Clodius, from the like instances of Ahala Servilius, Scipio Nafica, Lucius Opimius, and others ; that is not an example, but an induction : becaufe one thing is there inferred from its fimilitude to feveral others. But when a comparison is

made between two facts that are unequal, the inference Difpefition. may be either from the greater to the lefs, or from the lefs to the greater. From the greater to the lefs in this manner: " Cæfar had no just pretensions to the Roman government, and therefore much lefs had Antony." The reafon lies in the difference between the two perfons. Cæfar had very much enlarged the bounds of the Roman empire by his conquefts, and greatly obliged the populace by his generofity; but as he had always acted by an authority from the fenate and people of Rome, these things gave him no claim to a power over them. Much leis then had Antony any fuch pretence, who always acted under Cæfar, and had never performed any fignal fervices himfelf. Cicero has described the difference between them in a very beautiful manner in his fecond Philippic, thus fpeaking to Antony : "Are you in any thing to be compared to him ? He had a genius, fagacity, memory, learning, care, thought, diligence; he had performed great things in war, though detrimental to the flate; he had for many years defigned to get the government into his hands, and obtained his end by much labour and many dangers ; he gained over the ignorant multitude by public shows, buildings, congiaries, and feafts; obliged his friends by rewards, and his enemies by a fhow of clemency. In a word, he subjected a free state to flavery, partly through fear, and partiy compliance. I can liken you to him for ambition of power; but in other things you are in no refpect to be compared with him." By a comparison from the lefs to the greater, Cicero thus argues against Catiline : " Did the brave Scipio, when a private man, kill Tiberius Gracchus, for attempting to weaken the ftate; and shall we confuls bear with Catiline endeavouring to deftroy the world by fire and fword ?" The circumftances of these two cases were very different; and the comparison runs between a private man, and a conful intrusted with the highest authority ; between a defign only to raife a tumult, and a plot to deftroy the government : whence the orator juftly infers, that what was efteemed lawful in one cafe, was much more fo in the other. The like way of reafoning is fometimes used from other fimilitudes, which may be taken from things of all kinds, whether animate or inanimate. Of the former fort is that of Cicero fpeak. ing of Muræna, when candidate for the confulfhip, after he had himfelf gone through that office : " If it is ufual (fays he) for fuch perfons as are fafely arrived in port, to give those who are going out the best account they can with relation to the weather, pirates, and coafts; becaufe thus nature directs us to affift those who are entering upon the fame dangers which we ourfelves have efcaped : how ought I, who now after a great florm am brought within a near prospect of land, to be affected towards him, who, I perceive, mult be exposed to the greatest tempetts of the state ?" He alludes to the late diffurbances and tumults occafioned. by the confpiracy of Catiline, which had been to happily suppressed by him in the time of his confutate. Of the latter kind is that of Quintilian : " As the ground is made better and more fruitful by culture, fo is the mind by inftruction." There is both a beauty and juffnefs in this fimile.

But comparisons are sometimes male between facts

and

opposition between them. In comparing two facts, on account of fome difagreement and unlikenefs, the inference is made from the difference between one and the other in that particular respect only. As thus: " Though it was not effeemed cruelty in Brutus to put his two fons to death, for endeavouring to betray their country; it might be fo in Manlius, who put his fon to death, only for engaging the enemy without orders, though he gained the victory." 'I'he difference between the two facts lies in the different nature of the crime. The fons of Brutus entered into a confpiracy to betray their country ; and though they miscarried in it, yet the intention and endeavours they used to accomplish it were criminal in the highest degree. But young Manlius could only be charged with rafhnefs. His defign was honourable, and intended for the intereft of his country ; only it was irregular, and might have proved of ill confequence to military difcipline. Now in all fuch cafes, the force of the argument is the ftronger the greater the difference appears. But the fame facts which differ in one refpect may agree in many others; as in the example here mentioned. Brutus and Manlius were both magistrates as well as fathers ; they both killed their fons, and that for a capital crime by the Roman law. In any of which respects they may be compared in a way of fimilitude : as, " If Brutus might lawfully put his fon to death for a capital crime, fo might Manlins." But now contrary facts do not only differ in fome certain refpect, but are wholly opposite to each other; fo that what is affirmed of the one must be denied of the other; and if one be a virtue, the other is a vice. Thus Cicero compares the conduct of Marcellus and Verres in a way of opposition. " Marcellus (fays.he), who had engaged, if he took Syracufe, to erect two temples at Rome, would not beautify them with the fpoils he had taken : Verres, who had made no vows to Honour and Virtue, but to Venus and Cupid, endeavoured to plunder the temple of Minerva. The former would not adorn the gods with the fpoils of other deities : the latter carried the ornaments of Minerva, a virgin, into the loufe of a ftrumpet." If therefore the conduct of Marcellus was laudable and virtuous, that of Verres must bear the contrary character. But this way of reafoning has likewife place in other refpects. Thus Cicero, in the quarrel between Cæfar and Pompey, advised to peace from the difference between a foreign and domeflic war : " That the former might prove beneficial to the flate; but in the latter, whichever fide conquered, the public must fuffer." And thus the ill effects of intemperance may be shown in a way of opposition : " That as temperance preferves the health of the body, keeps up the vigour of the mind, and prolongs life; fo excefs mult neceffarily have the contrary effects."

Thus we have given a brief account of the principal ways of reafoning commonly made use of by orators. As to the disposition of arguments, or the order of placing them. some advise to put the weaker, which cannot wholly be omitted, in the middle: and fuch as are flronger, partly in the beginning, to gain the effecem of the hearers and render them more attentive; and partly at the end, because what is last heard is hikely

Dipolition and other things, in order to infer fome difference or to be retained longeft : But if there are but two argu-Difpolition .ments, to place the ftronger first, and then the weaker; and after that to return again to the former, and infift principally upon that. But this must be left to the prudence of the speaker, and the nature of the fubject. Though to begin with the ftrongeft, and fo gradually defcend to the weakeft, can never be proper, for the reafon laft mentioned. Nor ought arguments to be crowded too clofe upon one another; for that takes off from their force, as it breaks in upon the attention of the hearers, and does not leave them fufficient time duly to confider them. Nor indeed fhould more be used than are necessary; becaufe the fewet they are, the more eafily they are remembered. And the observation of a great master of eloquence upon this fubject is certainly very juft, that arguments ought rather to be weighed than numbered.

CHAP. V. Of Confutation.

THE forms of reasoning here are the same as have Forms of been already explained under confirmation. Confuta- confutation tion, however is often the more difficult takes to the fame tion, however, is often the more difficult tafk; be-with those caufe he who is to prove a thing comes ufually pre-of confirpared ; but he who is to confute it is frequently left mation, but to a fudden anfwer. For which reason, in judicial more difficafes, Quintilian fays, " It is as much easier to accuse cult. than defend, as it is to make a wound than to heal it." Therefore, not only a good judgment, but a readinefs of thought alfo, feems necessary for this province. But, in all difputes, it is of the greatest consequence to observe where the strefs of the controverly lies. For without attending to this, perfons may cavil about different matters without understanding each other, or deciding any thing. And in confutation, what the adverfary has advanced ought carefully to be confidered, and in what manner he has expressed himfelf. As to the things themfelves, whether they immediately relate to the matter in difpute, or are foreign to it. Those things that are foreign to the fubject may either be past over in filence, or in a very few words shown to be infignificant. And there ought likewife to be a diffinction made between fuch things as relate to the fubject, according to their importance. Those that appear to have no great weight fhould be flightly remarked. For to infitt largely upon fuch matters is Loth tirefome to the hearers, and apt to bring the judgment of the fpeaker into queftion. And therefore things of that nature are generally better turned off with an air of neglect, a pungent question, or an agreeable jeft, than confuted by a ferious and laboured answer. But those things, which relate to the merits of the caufe, may be confuted either by contradifting them, or by thowing fome miflake in the reasoning, or their invalidity when granted.

Things may be contradicted feveral ways. What is apparently falfe may be expressly denied. Thus Cicero in his defence of Cluentius : "When the accufer had faid, that the man fell down dead after he had drunk off his cup, denics that he died that day." And things which the adversary cannot prove, may likewife be denied. Of which we have also an inflance in Cicero, who first upbraids Mark Antony as guilty of a breach not only of good breeding, but likewife of friendship, for reading publicly a private letter he had fent him. $_3 E 2$ And

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Disposition. And then adds, " But what will you fay now, if I ried any law contrary to the omens ? Has he violated Disposition. should deny that ever I fent you that letter? How will any law? Has he affaulted the conful? Did he take you prove it ? By the hand-writing ? In which I con- poffeffion of a temple by force of arms? Did he drive fefs you have a peculiar fkill, and have found the be- away the tribune, who oppofed the paffing a law? Has nefit of it. But how can you make it out? For it is he thrown contempt upon religion? Has he plunderin my fecretary's hand. I cannot but envy your maf. ed the treafury? Has he pillaged the flate ? No, thefe, ter who had fo great a reward for teaching you to understand just nothing. For what can be more unbecoming not only an orator, but even a man, than for dence of an adverfary. any one to offer fuch things, which if the adverfary denies, he has nothing more to fay ?" It is an hand- flaw in the reafoning of the adverse party. We shall fome way of contradicting a thing, by showing that endeavour to illustrate this from the several kinds of the adverfary himfelf maintained the contrary. So when Oppius was charged with defrauding the foldicrs of their provisions, Cicero refutes it, by proving, that the fame perfons charged Oppius with a defign to corrupt the army by his liberality. An adverfary is never more effectually filenced than when you can fasten contradictions upon him; for this is stabbing him with his own weapon. Sometimes a thing is not in express terms denied, but represented to be utterly incredible. And this method exposes the adverfary more than a bare denial. So when fome perfons reproached Cicero with cowardice, and a shameful fear of death, he recites their reasons in such a manner, that any one would be inclined to think the charge entirely falfe. "Was it becoming me (fays he) to expect death with that composedness of mind as some have imagined ? Well, and did I then avoid it ? Nay, was there any thing in the world that I could apprehend more defirable ? Or when I had done the greatest things in fuch a crowd of ill minded perfons about me, do you think banishment and death were not always in my view, and continually founding in my ears as my certain fate, while I was fo employed? Was life defirable when all my friends were in fuch forrow, and myfelf in fo great diffrefs, deprived of all the gifts both of nature and fortune ? Was I fo unexperienced, fo ignorant, fo void of reafon and prudence? Had I never feen nor heard any thing in my whole life? Did all I had read and fludied avail nothing? What ! did not I know that life is short, but the glory of generous actions permanent ? When death is appointed for all, does it not feem eligible, that life, which must be wrefted from us, fhould rather be freely devoted to the fervice of our country, than referved to be worn out by the decays of nature ? Was not 1 fenfible, there has been this controverfy among the wifeft men, that fome fay, the minds of men and their confciences utterly perifh at death; and others, that the minds of wife and brave men are then in their greatoft ftrength and vigour, when they are fet free from the body? The first state is not greatly to be dreaded, to be void of fense : but the other, of enjoying larger capacities, is greatly to be defired. Therefore, fince I always aimed at dignity, and thought nothing was worth living for without it; how fhould I, who am paft the confulfhip, and did fo great things in it, be afraid to die ?" Thus far Cicero. There is likewife an ironical way of contradicting a thing, by retorting that and other things of the like nature upon the adverfe party. Thus Cicero, in his oration against Vatinius, fays : " You have objected to me, that I defended Cornelius, my old friend, and your acquaintance. But pray why hould I not have defended him? Has Cornelius car-

all thefe, are your doings." Such an unexpected return is fometimes of great fervice to abate the confi-

A fecond way of confutation is, by obferving fome reasoning treated of before under confirmation. And first, as to fyllogifms; they may be refuted, either by fhowing fome miltake in the premifes, or that the conclusion is not juftly deduced from them. So when the Clodian party contended, that Milo ought to fuffer death for this reason, Because he had confessed that he had killed Clodius; that argument, reduced to a fyllogifm, would ftand thus :

He who confesses he has killed another, ought not to be allowed to fee the light. But Milo confeffes this. Therefore he ought not to live.

Now the force of this argument lies in the major or first proposition; which Ciccro refutes, by proving, that the Roman people had already determined contrary to what is there afferted : " In what city (fays he) do thefe men difpute after this weak manner? In that wherein the first capital trial was in the case of the brave Horatius, who, before the city enjoyed perfect freedom, was faved by the fuffrages of the Roman people, though he confessed that he killed his fifter with his own hand." But when Cicero accufed Verres for mal-administration in his government of Sicily, Hortenfius, who defended him, being fenfible the allegations brought against him could not be denied, had no other way left to bring him off, but by pleading his military virtues in abatement, which at that time were much wanted, and very ferviceable to the ftate. The form of the argument was this :

That the Romans then wanted good generals.

That Verres was fuch.

And confequently, that it was for the interest of the public that he should not be condemned.

But Cicero, who knew his defign, flates the argument for him in his charge; and then answers it by denying the confequence, fince the crimes of Verres were of fo heinous a nature, that he ought by no means to be pardoned on the account of any other qualifications : Though indeed he afterwards refutes the minor or fecond proposition, and shows that he had not merited the character of a good general. Enthymems may be refuted, either by flowing that the antecedent is false, or the confequent not juttly inferred from it. As thus, with respect to the former cafe :

A firict adherence to virtue has often proved detrimental.

Therefore virtue ought not constantly to be embraced.

Here the antecedent may be denied. For virtue is alway beneficial to those who strictly adhere to it, both in the prefent fatisfaction it affords them, and the fur

ture

Disposition ture rewards they may certainly expect from it. And too much, that is, more than the perfon defigned it Disposition, as to the latter cafe, in this manner:

She is a mother.

Therefore the loves her children.

Now as the certainty of that inference depends upon this general affertion, That all mothers love their children, which is not true, the mistake of the reasoning may be fhown from the inftance of Medea and others, who deftroyed their own children. As to induction and example, by which the truth or equity of a thing is proved from its likeness to one or more other things; the reasoning in either is invalid, if the things fo compared can be flown not to have that fimilitude or agreement on which the inference is founded. One inftance therefore may ferve for both. As when Cicero, after the death of Cæfar, pleaded for the continuance of his laws, but not of those which were made afterwards by Mark Antony: Becaufe, though both were in themfelves invalid, and impositions upon the public liberty; yet fome of Cæfar's were ufeful, and others could not be fet afide without diffurbance to the ftate, and injuring particular perfons ; but those of Antony were all detrimental to the public.

The last method of confutation before-mentioned was, when the orator does in fome fenfe grant the adverfary his argument, and at the fame time fhows its invalidity. And this is done by a variety of ways, according to the different nature of the fubject. Sometimes he allows what was faid may be true ; but pleads, that what he contends for is neceffary. This was the method by which Hortenfius propofed to bring off Verres, as we have already fhown from Cicero, whofe words are thefe, addreffing himfelf to the judges: " What shall I do ? which way shall I bring in my acculation ? where shall I turn myself ? for the character of a brave general is placed like a wall against all the attacks I can make. I know the place, I perceive where Hortenfius intends to difplay himfelf. He will recount the hazards of war, the neceffities of the flate, the fearcity of commanders; and then he will intreat you, and do his utniost to persuade you, not to fuffer the Roman people to be deprived of fuch a commander upon the teftimony of the Sicilians, nor the glory of his arms to be fullied by a charge of avarice." At other times the orator pleads, that although the contrary opinion may feem to be attended with advantage, yet that his own is more just or honourable. Such was the cafe of Regulus, when his friends endeavoured to prevail with him to continue at Rome, and not return to Carthage, where he knew he mut undergo a cruel death. But as this could not be done without violating his oath, he refused to hearken to their persuafions. Another way of confutation is, by retorting upon the adverfary his own argument. Thus Cicero, in his defence of Ligarius, fays : " You have, Tubero, that which is most defirable to an accuser, the confession of the accused party; but yet fuch a confeffion, that he was on the fame fide that you, Tubeio, chofe yourfelf, and your father too, a man worthy of the highest praise. Wherefore, if there was any crime in this, you ought first to confess your own before you attempt to fasten any upon Ligarius." 'The orator takes this advantage where an argument proves fis, to which it properly relates.

for, who made use of it. Not much unlike this is what they call inversion, by which the orator thows, that the reasons offered by the opposite party make for him. So when Cæcilius urged, that the province of acculing Verres ought to be granted to him, and not to Cicero, because he had been his treasurer in Sicily at the time those crimes were committed with which he was charged, and confequently knew most of that affair; Cicero turns the argument upon him, and shows, for that very reason he was the most unfit of any man to be intrusted with his profecution; fince having been concerned with him in his crimes, he would certainly do all in his power to conceal or leffen them. Again, fometimes the charge is acknowledged, but the crime shifted off to another. Thus, when Sextius was accused of fedition, because he had got together a body of gladiators, and brought them into the forum, where a warm engagement happened between them and Clodius's faction ; Cicero owns the fact, but charges the crime of fedition upon Clodius's party in being the aggreffors. Another method made use of for the fame purpofe is, to alleviate the charge, and take off the force of it, by fhowing, that the thing was not done with that intention which the adverfary infinuates. Thus Cicero, in his defence of king Dejotarus, owns he had raifed fome forces, though not to invade the Roman territories, as had been alleged, but only to defend his own borders, and fend aid to the Roman generals.

We have hitherto been speaking of the methods of confutation used by orators, in answering those arguments which are brought by the contrary party. But fometimes they raife fuch objections themfelves to what they have faid, as they imagine may be made by others ; which they afterwards answer, the better to induce their hearers to think, that nothing confiderable can be offered against what they have advanced, but what will admit of an eafy reply. Thus, when Cicero, at the request of the Sicilians, had undertaken the acculation of Verres, it came under debate, whether he, or Cæcilius, who had been Verres's quæftor in Sicily, should be admitted to that province. Cicero, therefore, in order to fet him afide, among other arguments, flows his incapacity for fuch an undertaking, and for that end recounts at large the qualifications neceffary for an orator. Which he reprefents to be fo many and great, that he thought it neceffary to fart the following objection to what he had himfelf faid upon that fubject. " But you will fay perhaps, Have you all these qualifications ?" To which he thus replies : " I wilk I had ; but it has been my constant fludy from my youth to gain them. And if, from their greatness and difficulty, I have not been able to attain them, who have done nothing elfe through my whole life; how far, do you imagine, you must be from it, who never thought of them before ; and even now, when you are entering upon them, have no apprehension, what, and how great, they are ?" This is an effectual way of defeating an adverfary, when the objection is well founded, and clearly anfwered. But we shall have occasion to confider this matter more largely hereafter, under the figure prolep.

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CHAP. VI. Of the Conclusion.

The conclu- RHETORICIANS make the conclusion of a difcourfe to fien is a re-confift of two parts: recapitulation, and an addrefs to capitula- the paffions.

tion and addrefs to the paffions.

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Difpolition,

1. Recapitulation is a fummary account of what the fpeaker has before offered in maintenance of his fubject; and is defigned both to refresh the memory of the hearers, and to bring the principal arguments together into a narrow compass, that they may appear in a stronger light. Now there are feveral things neceffary to a good repetition.

And first, it must be short and concise; since it is designed to refresh the memory, and not to burden it. For this end, therefore, the chief things only are to be touched upon; those on which the cause principally depends, and which the orator is most desirous should be regarded by his hearers. Now these are, The general heads of the discourse, with the main arguments brought to support them. But either to infist particulary upon every minute circumstance, or to enlarge upon those heads which it may be thought proper to mention, carries in it not fo much the appearance of a repetition, as of a new discourse.

Again, it is convenient in a repetition to recite things in the fame order in which they were at first laid down. By this means the hearers will be enabled much better to keep pace with the fpeaker as he goes along; and if they happen to have forgot any thing, they will the more readily recal it. And befides, this method appears most fimple and open, when the fpeaker reviews what he has faid in the fame manner it was before delivered, and fets it in the clearest light for others to judge of it. But though a repetition contains only the fame things which had been more largely treated of before ; yet it is not necessary they should be expressed in the fame words. Nay, this would many times be tirefome and unpleafant to the hearers; whereas a variety of expression is grateful, provided the fenfe be the fame. Befides, every thing ought now to be represented in the ftrongest terms, and in fo lively a manner, as may at the fame time both entertain the audience, and make the deepest impreffion upon their minds. We have a very exact and accurate example of repetition in Cicero's oration for Quintius. Cicero was then a young man, and feems to have kept more clofely to the rules of art, than afterwards, when by nfe and practice he had gained a greater freedom of speaking. We formerly cited the partition of this fpeech, upon another occasion, which runs thus : " We deny, Sextus Nevius, that you were put into the poffeffion of the effate of P. Quintius, by the prætor's edict. This is the difpute between us. I will therefore show, first, that you had no just cause to apply to the prætor for the possession of the estate of P. Quintius; then, that you could not poffefs it by the edict; and laftly, that you did not poffefs it. When I have proved thefe three things, I will conclude." Now Cicero begins his conclusion with a repetition of those three heads, and a fummary account of the feveral arguments he made use of under each of them. But they are too long to be here exhibited. In his oration for the Manilian law, his repctition is very thort. He proposed in the partition to speak to three

things : The nature of the war against king Mithri- Dipolitiondates, the greatness of it, and what fort of general was proper to be intrusted with it. And when he has gone through each of thefe heads, and treated upon them very largely, he reduces the fubftance of what he has faid to this general and fhort account : " Since therefore the war is fo neceffary, that it cannot be neglected ; and fo great, that it requires a very careful management ; and you can intrust it with a general of admirable skill in military affairs, of fingular courage, the greatest authority, and eminent fuccess : do you doubt to make use of this fo great a bleffing, conferred and bestowed upon you by heaven, for the prefervation and enlargement of the Roman flate ?" Indeed this repetition is made by Cicero, before he proceeds to the confutation; and not at the end of his difcourfe, where it is ufually longer and more particular : however, this may ferve to flow the nature of fuch a recital.

But fometimes a repetition is made, by running a comparison between the speaker's own arguments and those of the adverse party; and placing them in opposition to each other. And this method Cicero takes in the conclusion of his third oration upon the Agrarian law. And here sometimes the orator takes occafion to find fault with his adversary's management, in these and such like expressions: "This part he has entirely dropt. To that he has given an invidious turn, or a false colouring. He leaves arguments, and flies to intreaties; and not without good reasion, if we confider the weakness of his cause."

But when the difcourfe is very long, and the arguments infitted on have been many, to prevent the hearers growing out of patience by a more particular recital, the orator fometimes only just mentions fuch things, which he thinks of leaft confequence, by fuying, that he omits or paffes over them, till he comes to what is of greater moment, which he reprefents more fully. This method Cicero has taken in his defence of Cluentius; where, having run over feveral leffer heads in the manner now defcribed, he then alters his expression, and introduces what was of more importance, by faying, " What I first complain of, is that wickednefs, which is now difcovered." And fo he proceeds more particularly to recite those things which immediately related to Cluentius. And this is what the writers upon this art call preterition. But this much may ferve for repetition or recapitulation.

2. We now proceed to the other part of the conclusion, which confists in an address to the passions. Indeed the orator fometimes endeavours occasionally to work upon the paffions of his hearers in other parts of his difcourfe, but more especially in the conclusion, where he is warmeft himfelf, and labours to make them fo. For the main defign of the introduction is to conciliate the hearers, and gain their attention; of the narration, proposition, and confirmation, to inform them; and of the conclusion, to move them. And therefore, to use Quintilian's words, " Here all the fprings of eloquence arc to be opened. It is here we fecure the minds of the hearers, if what went before was well managed. Now we are past the rocks and shallows, all the fails may be hoilted. And as the greatest part of the conclusion confists in illustration, the most pompous language and strongest figures have -5 place isposition place here." Now the passions, to which the orator gleet of this is not only very culpable in life, but like. Disposition. more particularly addreffes, differ according to the wife in difcourfe. Nor do the fame things equally nature of the discourse. In demonstrative orations, when laudatory,-love, admiration, and emulation, are usually excited; but in invectives,-hatred, envy, and contempt. In deliberative fubjects, either the hope of gratifying fome defire is fet in view, or the fear of some impending evil. And in judicial difcourfes, almost all the passions have place, but more especially refentment and pity ; infomuch that most of the ancient rhetoricians mention only these two. But having treated upon the nature of the paffions, and the methods fuited both to excite and allay them, in a former chapter, we shall at prefent only add a few general obfervations, which may not be improper in this place, where the skill of the orator in addressing to them is more especially required.

The orator will observe what circumstances either of things, or perfons, or both. will furnish him with motives proper to apply to those paffions he defires to excite in the minds of his hearers. Thus Cicero, in his orations for Plancus and Sylla, moves his hearers from the circumftances of the men ; but in his accufation of Vetres, very frequently from the barbarity and horrid nature of his crimes ; and from both, in his defence of Quintius.

But the fame paffion may be excited by very diffe-This is plain from the writings of rent methods. those Roman fatyrists which are yet extant ; for they have all the fame defign, and that is to engage men to a love of virtue, and hatred of vice : but their manner is very different, fuited to the genius of each writer. Horace endeavours to recommend virtue, by laughing vice out of countenance ; Persius moves us to an abhorrence and deteftation of vice, with the gravity and feverity of a philosopher; and Juvenal, by open and vehement invectives. So orators make use of all these methods in exciting the passions; as may be feen by their difcourfes, and particularly those of Cicero. But it is not convenient to dwell long upon the fame paffion. For the image thus wrought up in the minds of the hearers does not last a great while, but they foon return to reflection. When the emotion, therefore, is once carried as high as it well can be, they should be left under its influence, and the speaker proceed to some new matter, before it declines again.

Moreover, orators fometimes endeavour to raife contrary paffions to each other, as they are concerned for opposite parties. So the accuser excites anger and resentment, but the defendant pity and compassion. At other times, one thinks it fufficient to allay and take off that paffion which the other has raifed, and kring the hearers to a calm and fedate confideration of the matter before them.

But this efpecially is to be regarded, that the orator express the fame paffion himfelf with which he endeavours to affect others; and that not only in his action and voice, but likewife in his language : and therefore his words, and manner of expression, should be fuited to that perturbation and diforder of mind which he defigns to reprefent. However, a decency and propriety of character is always carefully to be obferved; for, as Cicero very well remarks, " A ne-

become every speaker, or every audience; nor every time, and every place." And therefore he greatly commends that painter, who, defigning to reprefent in a picture the facrifice of Iphigenia, Agamemnon's daughter, drew Calchas the priest with a fad countenance; Ulysses, her father's great friend, more dejected; and her uncle Menelaus, most disconsolate; but threw a veil over the face of Agamemnon himfelf, as being unable to express that excess of forrow which he thought was proper to appear in his countenance. And this juftness of character is admirably well obferved by Cicero himfelf, in his defence of Milo; for as Milo was always known to be a man of the greatest refolution, and most undaunted courage, it was very improper to introduce him (as the usual method then was in capital cafes) moving pity, and begging for mercy. Cicero therefore takes this part upon himfelf; and what he could not do with any propriety in the

perfon of Milo, he performs in his own, and thus addreffes the judges : " What remains, but that I intreat and befeech you, that you would fhow that compaffion to this brave man, for which he himfelf does not folicit, but I, against his inclination, earnestly implore and request. Do not be less inclined to acquit him, if in this our common forrow, you fee no tear fall from Milo's eyes; but perceive in him the fame countenance, voice, and language, as at other times, fleady and unmoved. Nay, I know not whether for this reafon you ought not much fooner to favour him : For if, in the contelts of gladiators (perfons of the loweft condition and fortune in life), we are wont to be difpleafed with the timorous and fuppliant, and those who beg for their life; but interpofe in favour of the brave and courageous, and fuch as expose themselves to death ; and we show more compaffion to those who do not fue for it, than to those who do : with how much greater reason ought we to act in the fame manner towards the braveft of our fellow-citizens ?" And as these words were agreeable to his own character, while foliciting in behalf of another; so, immediately after, he introduces Milo speaking like himself, with a generous and undaunted air : " Thefe words of Milo (fays he) quite fink and difpirit me, which I daily hear from him. Farewel, farewel, my fellow citizens, farewel! may you be happy, flourish, and prosper; may this renowned city be preferved, my most dear country, however it has treated me ; may it continue in peace, though I cannot continue in it, to whom it owes its peace. I will retire ; I will be gone."

But as perfons are commonly more affected with what they fee than with what they bear, orators fometimes call in the affiftance of that fense in moving the paffions. For this reason it was usual among the Romans, in judicial cafes, for accused perfons to appear with a dejected air and a fordid garb, attended by their parents, children, or other relations and friends, with the like drefs and afpect; as likewife to thow their fears, wounds, bloody garments and other things of the like nature, in open court. So when, upon the death of æfar, Mark intony harangued the populace, he at the fame time exposed to their view the garment .408

Disposition. garment in which he was stabbed, fixed upon a pole; at which fight they were fo enraged, that immediately they ran with lighted torches to fet fire to the houfes of the confpirators. But this cuftom at last became fo common, and was fometimes fo ill conducted, that the force of it was greatly abated, as we learn from Quintilian. However, if the Romans proceeded to an excels on the one hand, the ftrictnefs of the Areo. pagites at Athens may perhaps be thought too rigid on the other; for in that court, if the orator began to fay any thing which was moving, an officer immediately ftood up, and bade him be filent. There is certainly a medium between thefe two extremes, which is fometimes not only vseful, but even neceffary: for, as Quintilian very juftly fays, " It is neceffary to apply to the paffions, when those things which are true, juft, and of common benefit, cannot be come at any other way."

CHAP. VII. Of Digreffion, Transition, and Amplification.

38 THE number, order, and nature of the parts which Digreffion, conflitute a complete and regular oration, we have entransfition, deavoured to explain in feveral preceding chapters. And ampli-But there are two or three things yet remaining, very defined and neceffary to be known by an orator, which feem most explained. properly to come under the fecond branch of his art.— And thefe are, Digreffion, Transition, and Amplification.

1. Digreffion, as defined by Quintilian, is, " A going off from the fubject we are upon to fome different thing, which may however be of fervice to it." We have a very beautiful instance of this in Cicero's defence of Cœlius, who was accufed of having firit berrowed money of Clodia, and then engaging her fervants to poifon her. Now, as the proof of the fact depended upon feveral circumstances, the orator examines them feparately; and fhows them to be all highly improbable. " How (fays he) was the defign of this poifon laid ? Whence came it ? how did they get it ? by whole affiftance, to whom, or where, was it delivered ?" Now to the first of these queries he makes the accufer give this answer: " They fay Celius had it at home, and tried the force of it upon a flave provided on purpofe, whofe fudden death proved the ftrength of the poifon." Now as Cicero reprefents the whole charge against Cœlius as a fiction of Clodia, invented out of revenge for fome flights he had put upon her; to make this the more probable, he infinuates that she had poifoned her husband, and takes this opportunity to hint it, that he might flow how eafy it was for her to charge another with poifoning a fervant, who had done the fame to her own husband. But not contented with this, he steps out of his way, and introduces fome of the laft words of her husband Metellus, to render the fact more barbarous and fhocking, from the admirable character of the man. " O immortal gods! why do you fometimes wink at the greatest crimes of mankind, or delay the punifhment of them to futurity ? For I faw, I myfelf faw (and it was the moft doleful fcene of my whole life) when Q. Metellus was taken from the bofom of his country; and when he, who thought himfelf born to be ferviceable to this flate, within three days after he had appeared with fuch advantage Nº 251.

in the fenate, in the forum, and everywhere in public, Difpolition, was fnatched from us in the flower of his age, and prime of his firength and vigour. At which time, when he was about to expire, and his mind had loft the fense of other things, still retaining a concern for the public, he looked upon me, as I was all in tears, and intimated in broken and dying words, how great a ftorm hung over the city and threatened the whole state; often striking the wall which separated his house from that of Quintus Catulus, and frequently calling both upon him and me, and feeming to grieve not fo much at the approach of his own death, as that both his country and I should be deprived of his affistance. Had he not been wickedly taken off on a fudden, how would he after his confulfhip have withflood the fury of his kinfman Publius Clodius, who, while in that office, threatened, in the hearing of the fenate, to kill him with his own hand, when he first began to break out? And will this woman dare to come out of those doors, and talk of the force of poifon ? will not the fear, left the houfe itfelf thould fpeak the villany? will not fhe dread the confcious walls, nor that fad and mournful night? But I return to the accufation." And then he proceeds to confider and refute the feveral circumstances of the accufation. All this was no part of his argument ; but having mentioned the charge of poifon, he immediately takes occasion to introduce it, in order to excite the indignation of the hearers against Clodia, and invalidate the profecution as coming from a perfon of her character. Digreffion cannot properly be faid to be a neceffary part of a difcourfe; but it may fometimes be very convenient, and that upon feveral accounts.

Part II.

As first, where a fubject is of itfelf flat and dry, or requires close attention, it is of use to relieve and unbend the mind by fomething agreeable and entertaining. For which reafon Quintilian observes, that the orators of his time generally made an excursion in their harangues upon fome pleafing topic, between the narration and the proof. But he condemns the practice, as too general; for while they feemed to think it neceffary, it obliged them fometimes to bring in things triffing and foreign to the purpofe. Befides, a digreffion is confined to no one part of a difcourfe, but may come in anywhere, as occafion offers; provided it fall in naturally with the fubject, and be made fome way fubfervient to it. We never meet with it in Cicero, without fome evident and good reafon. So in his profecution of Verres for his barbarous and inhuman outrages against the Sicilians, he takes an occafion to launch out in a beautiful description of the island, and to recount the advantages which accrued from it to the Romans. His fubject did not neceffarily lead him to this, but his view in it was to heighten and aggravate the charge against Verres.

Again, as a digreffion ought not to be made without fufficient reason, so neither should it be too frequent. And he who never does it but where it is proper and useful, will not often see occasion for it. Frequently to leave the subject, and go off to other things, breaks the thread of the discourse, and is apt to introduce confusion. Indeed some kinds of writing admit of a more frequent use of digreffions than others. In history they are often very ferviceable. For as that narrative without variety, is apt to grow dull and tedious; it is neceffary at proper diffances to throw in fomething entertaining, in order to enliven it, and keep up the attention. And accordingly we find the best historians often embellish their writings with defcriptions of cities, rivers, and countries, as likewife with the speeches of eminent perfons upon important occasions, and other ornaments, to render them the more pleafing and delightful. Poets take a still greater liberty in this refpect : for as their principal view is most commonly to please, they do not attend fo closely to connection ; but as an image offers itself, which may be agreeably wrought up, they bring it in, and go off more frequently to different things, than other writers.

Another property of a digression is, that it ought not to be too long, left the hearers forget what preceded, before the speaker returns again to his subject.

For a digreffion being no principal part of a difcourfe, nor of any further use than as it ferves fome way or other to enforce or illustrate the main fubject ; it cannot answer this end, is it be carried to such a length, as to caufe that either to be forgotten or neglected. And every one's memory will not ferve him to connect together two parts of a difcourse, which lie at a wide diftance from each other. The better therefore to guard against this, it is not unufual with orators, before they enter upon a digreffion of any confiderable length, to prepare their hearers, by giving them notice of it, and fometimes defiring leave to divert a little from the fubject. And fo likewife at the conclusion they introduce the fubject again by a thort transition. Thus Cicero in the example cited above, when he has finished his digreffion concerning the death of Metellus, proceeds to his subject again with thefe words: " But I return to the accufation."

Indeed we find orators fometimes, when fore preffed, and the caufe will not bear a clofe fcrutiny, artfully run into digreffions with a defign to divert the attention of the hearers from the fubject, and tion them to a different view. And in fuch cafes, as they endeavour to be unobferved, fo they do it taeitly without any transition or intimation of their defign ; their business being only to get clear of a difficulty, till they have an opportunity of entering upon fome fresh topic.

Transitions on various occalions.

II. Transitions are often used not only after a dioften used greffion, but likewife upon other occasions. A tranfition is, " A form of fpeech, by which the fpeaker in a few words tells his hearers both what he has faid already, and what he next defigns to fay." Where a discourse confists of feveral parts, this is often very proper in paffing from one to another, especially when the parts are of a confiderable length; for it affilts the hearers to carry on the feries of the difcourfe in their mind, which is a great advantage to the memory. It is likewife a great relief to the attention, to be told when an argument is finished, and what is to be expected next. And therefore we meet with it , allured me, nor fleep retarded me, from this purfuit. very frequently in hiftory. But we confider it at prefent only as made use of by orators. Cicero, in his pleased with me, if I have employed that time in refecond oration against Catiline, who had then left viewing these studies, which has been spent by others figus, he adds : " But why do I talk fo long concern- vals, or other diversions, in refreshments of mind and VOL. XIII. Part II.

Difposition. that confists of a feries of facts, and a long continued ing one enemy, and fuch an one; who owns himfelf Difposition. an enemy, and whom I do not fear, fince, what I always defired, there is now a wall between us; and fay nothing of those, who conceal themselves, who remain at Rome, and among us." And then he proceeds to give an account of the other confpirators.

> But fometimes, in paffing from one thing to another, a general hint of it is thought fufficient to prepare the hearers, without particularly fpecifying what has been faid, or is next to follow. Thus Cicero in his fecond Philippic fays, " But those things are old, this is yet fresh." And again : " But I have infifted too long upon trifles, let us come to things of greater moment." And at other times, for greater brevity, the transition is imperfect, and mention made only of the following head, without any intimation of what has been faid already. As in Cicero's defence of Muræna, where he fays: "I must now proceed to the third part of my oration concerning the charge of bribery." And foon after: " I come now to Cato, who is the fupport and ftrength of this charge."

III. The third and last head is, Amplification. Now Amplificaby amplification is meant, not barely a method of en-fined and larging upon a thing; but fo to reprefent it in the explained. fullest and most comprehensive view, as that it may in the livelieft manner ftrike the mind, and influence the paffions. Cieero, speaking of this, calls it the greatest commendation of eloquence ; and observes, " that it confifts not only in magnifying and heightening a thing, but likewife in extenuating and leffening it " But though it confifts of these two parts, and may be applied either way; yet to amplify, is not to fet things in a falfe light, but to paint them in their just proportion and proper colours, fuitable to their nature and qualities. Rhetoricians have obferved feveral ways of doing this.

One is to afcend from a particular thing to a general. Thus Cicero, in his defence of Archias, having commended him as an excellent poet, and likewife obferved, that all the liberal arts have a connection with each other, and a mutual relation between them, in order to raife a just esteem of him in the minds of his hearers, takes occasion to fay many things in praife of polite literature in general, and the great advantages that may be received from it. " You will alk me, (fays he), why we are fo delighted with this man? Becaufe he fupplies us with those things, which both refresh our minds after the noise of the forum, and. delight our ears when wearied with contention. Do you think we could either be furnished with matter for fuch a variety of fubjects, if we did not cultivate our minds with learning ; or bear fuch a conftant fatigue. without affording them that refreshment? I own I have always purfued these fludies; let those be ashamed. who have fo given up themselves to learning, as neither to be able to convert it to any common benefit, nor difcover it in public. But why should it shame me, who have fo lived for many years, that no advantage or cafe has ever diverted me, no pleafure Who then can blame me, or who can juttiy be dif-Rome, having at large described his conduct and de- in managing their affairs, in the celebration of sefti-3 F body,

Disposition. body, in unseasonable banquets, in dice, or tennis? And this ought the rather to be allowed me, becaufe my ability as an orator has been improved by those pursuits, which, such as it is, was never wanting to affift my friends. And if it be effeemed but fmall, yet I am fenfible from what fpring I muft draw those things which are of the greatest importance." With more to the fame purpofe; from which he draws this inference : " Shall I not therefore love this man? shall I not admire him? shall I not by all means defend him ?"

A contrary method to the former is, to defcend from a general to a particular. As if any one, while speaking in commendation of eloquence, should illustrate what he fays from the example of Cicero, and show the great fervices he did his country, and the honours he gained to himfelf, by his admirable skill in oratory. Our common way of judging of the nature of things is from what we obferve in particular inftances, by which we form general notions concerning them. When therefore we confider the character of Cicero, and the figure he made in the world, it leads us to conclude, there must be fomething very admirable in that art by which he became fo celebrated. And this method he has taken himfelf in his oration for the Manilian law, where having first intimated the fcarcity of good generals at that time among the Romans, he then defcribes the virtues of a complete commander as *a proof of it, and fhows how many and great qualifications are necessary to form fuch a character, as courage, prudence, experience, and fuccels : all which he afterwards applies to Pompey.

A third method is by an enumeration of parts. So when Cicero, upon the defeat of Mark Antony before Mutina, proposed that a funeral monument should be crected in honour of the foldiers who were killed in that battle, as a comfort to their furviving relations; he does it in this way, to give it the greater weight : " Since (fays he) the tribute of glory is paid to the beft and most valiant citizens by the honour of a monument, let us thus comfort their relations, who will receive the greatest confolation in this manner : their parents, who produced fuch brave defenders of the state; their children, who will enjoy these domestic examples of fortitude; their wives, for the lofs of fuch hufbands, whom it will be more fitting to extol than lament; their brethren, who will hope to resemble them no less in their virtues than their aspect. And I with we may be able to remove the grief of all thefe by our refolutions." Such reprefentations greatly enlarge the image of a thing, and afford the mind a much clearer view of it than if it were contracted into one fingle proposition.

Again, another method not much unlike the former is, when any thing is illustrated from a variety of caufes. Thus Cicero justifies his behaviour in retiring, and not oppofing his enemies, when they fpirited up the mob in order to banish him, from the following reafons, which at that time determined him to fuch a conduct : "When (fays he) unlefs I was given up, fo many armed fleets feemed ready to attack this fingle fhip of the flate, toffed with the tempetts of feditions and difcords, and the fenate was now removed from the helm; when banishment, murder, and outrage,

their own danger, would not defend me; others were Difpolition. incited by an inveterate hatred to all good men, others thought I flood in the way, others took this opportunity to express their refentment, others envied the peace and tranquillity of the flate; and upon all thefe accounts I was particularly ftruck at : fhould I have chofen rather to oppofe them (I will not fay to my own certain destruction, but to the greatest danger both of you and your children), than alone to fubmit to and undergo what threatened us all in common ?" Such a number of reasons brought together, must fet a thing in a very ftrong and clear light.

The like may be faid of a number and variety of effects. Thus Cicero defcribes the force and excellence of oratory from its great and furprifing effects, when he fays, " Nothing feems to be more excellent, than by discourse to draw the attention of a whole affembly, delight them, and fway their inclinations different ways at pleafure. This, in every free ftate, and especially in times of peace and tranquillity, has been always in the highest esteem and reputation. For what is either fo admirable, as for one only, or a very sew, out of a vast multitude, to be able to do that which all have a natural power of doing? or fo delightful to hear, as a judicious and folid difcourfe in florid and polite language? or fo powerful and grand, as to influence the populace, the judges, the fenate, by the charms of eloquence ? Nay, what is fo noble, fo generous, fo munificent, as to afford aid to fupplicants, to fupport the afflicted, give fafety, deliver from dangers, and preferve from exile? Or what is fo neceffary as to be always furnished with arms to guard yourfelf, affert your right, or repel injuries? And, not to confine our thoughts wholly to the courts of justice or the fenate, what is there in the arts of peace more agreeable and entertaining than good language and a fine way of fpeaking? For it is this efpecially wherein we excel other animals, that we can discourse together, and convey our thoughts to each other by words. Who therefore would not efteem, and in a particular manner endeavour to furpass others in that wherein mankind principally excels brute beafts ? But to proceed to its chief advantages: What else would have drawn men into focieties, or taken them off from a wild and favage life, and foften them into a polite and civilized behaviour; or, when fettled in communities, have reftrained them by laws ?" Who but, after fuch a defcription, must conceive the strongeft paffion for an art attended with fo many great and. good effects ?

A thing may likewife be illustrated by its opposite. So the bleffings and advantages of peace may be recommended from the miferies and calamities of war; and thus Cicero endeavours to throw contempt upon Catiline and his party, by comparing them with the contrary fide: " But if, omitting all these things with which we abound, and they want, the fenate, the knights, the populace, the city, treafury, revenues, all Italy, the provinces, and foreign nations; if, 1 fay, omitting thefe things, we compare the canfes themfelves in which each fide is engaged, we may learn from thence how defpicable they are .- For on this fide modefty is engaged, on that impudence; on this chaftity, on that lewdnefs; on this integrity, on that were threatened; when fome, from an apprehension of fraud; on this piety, on that profaneness; on this con-

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ness; on this moderation, on that unbridled paffion : In a word, equity, temperance, fortitude, prudence, and all virtues, contend with injuffice, luxury, cowardice, rafhnefe, and all vices; plenty with want; reafon with folly; fobriety with madnefs; and, laftly, good hope with defpair. In fuch a conteft, did men defert us, would not heaven ordain that fo many and fo great vices fhould be defeated by thefe moil excellent viitues.?"

Gradation is another beautiful way of doing this. So when Cicero would aggravate the cruelty and barbarity of Verres for crucifying a Roman citizen, which was a fort of punishment only inflicted upon flowes, he choofes this way of doing it. " It is a crime (fays he) to bind a Roman citizen, wickednefs to whip him, and a fort of parricide to kill him; what then must I call it to crucify him ? No name can fufficiently cx-prefs fuch a villany." And the images of things may be thus heightened, either by afcending, as in this inflance; or defcending, as in that which follows, re-

Elecution. conftancy, on that fury; on this honour, on that bafe- lating to the fame action of Verres : " Was I not to Elecution. complain of or bewail thefe things to Roman citizens, nor the friends of our flate, nor those who had heard of the Roman name ; nay, if not to men, but beafts ; or, to go yet further, if in the most defert wildernefs, to ftones and rocks; even all mute and inanimate creatures would be moved by fo great and heinous cruelty."

Y.

And, to name no more, facts may be amplified from their circumstances; as time, place, manner, event, and the like. But inftances of this would carry us too far; and therefore we shall only add, that, as the defign of amplification is not barely to prove or evince the truth of things, but also to adorn and illustrate them, it requires a florid and beautiful ftyle, confifting of firong and emphatical words, flowing periods, harmonious numbers, lively tropes, and bright figures. But the confideration of these things come under the third part of oratory, upon which we are now to enter.

OF ELOCUTION. PART III.

F LOCUTION directs us to fuit both the words and expressions of a discourse to the nature of the fubject, or to fpeak with propriety and decency. This faculty is in one word called eloquence ; and those perfons who are poffeffed of it are therefore ftyled eloquent.

Elocution is twofold, general and particular. The former treats of the feveral properties and ornaments of language in common; the latter confiders them as they are made use of to form different forts of style.

I. GENERAL ELOCUTION.

THIS, according to rhetoricians, confifts of three parts; Elegance, Composition, and Dignity. A discourse which has all these properties fuitably adjusted, must, with respect to the language, be perfect in its kind, and delightful to the hearers.

CHAP. I. Of Elegance.

ELEGANCE confifts in two things, Purity and Perfpicuity : And both thefe. as well with refpect to fingle words, as their conftruction in fentences. Thefe properties in language give it the name of elegant, for a like reason that we call other things fo which are clean and neat in their kind. But in the common use of our tongue, we are apt to confound elegance with eloquence ; and fay, a difcourfe is elegant, when we mean by the expression, that it has all the properties of fine language.

§ J. Purity.

By this we are to underftand the choice of fuch 42 ' Purity explained and words and phrafes as are fuited and agreeable to the illustrated. use of the language in which we speak : And fo grammarians reduce the faults they oppose to it to two forts, which they call barbarifm and folecifm; the former of which refpects fingle words, and the latter their confiruction. But we shall confider them jointly, and

in a manner different from grammarians; for with them all words are effeemed pure which are once adopted into a language, and authorifed by ufe. And as to phrafes, or forms of expression, they allow them all the fame claim, which are agreeable to the analogy of the tongue. But in oratory, neither all words nor all exprefiions are fo called which occur in language; but fuch only as come recommended by the authority of those who speak or write with accuracy and politeness. Indeed it is a common faying, that we (hould think with the learned, and fpeak with the vulgar. But the meaning of that expression is no more than that we should speak agreeably to the common ulage of the tongue, that every one may understand us; and not choose fuch words or expreffions as are either difficult to be underftood, or may carry in them an appearance of affectation and fingularity. But in order to fet this matter in a clearer light, we shall here recount the principal things which vitiate the purity of language.

And first, it often happens, that fuch words and forms of fpeaking as were introduced by the learned are afterwards dropped by them as mean and fordid, from a feeming balenefs contracted by vulgar ufe. For polite and elegant speakers diftinguish themselves by their difcourfe, as perfons of figure do by their garb; one being the drefs of the mind, as the other is of the body. And hence it comes to pais, that both have their different fashions, which are often changed ; and as the vulgar affect to imitate those above them in both, this frequently occasions an alter tion when either becomes too trite and common. But befide thefe fordid words and expressions, which are rendered fo by the use of the vulgar, there is another fort first introduced by them, which is carefully to be avoided by all those who are defirous to speak For the vulgar have their peculiar words and well. phrafes, fuited to their circumstances, and taken from fuch things as ufually occur in their way of life. Thus in the old comedians, many things are fpoken by fervants, agreeable to their character, which would be very 3 F 2

41 General elocution defined.

Elocution. very unbecoming from the mouth of a gentleman. And we cannot but daily observe the like instances among ourfelves.

> Again, this is common to language with all other human productions, that it is in its own nature liable to a conftant change and alteration. For, as Horace has justly observed,

All human works shall waste; Then how can feeble words pretend to laft.

Nothing could ever pleafe all perfons, or at leaft for any length of time. And there is nothing from which this can less be expected than language. For as the thoughts of men are exceedingly various, and words are the figns of their thoughts, they will be conftantly inventing new figns to express them by, in order to convey their ideas with more clearnefs or greater beauty. If we look into the different ages of the Latin writers, what great alterations and changes do we find in their language ? How few now understand the remaining fragments of the twelve tables ? Nay, how many words do we meet with even in Plautus, the meaning of which has not yet been fixed with certainty by the skill of the best critics? And if we confider our own language, it will appear to have been in a manner entirely changed from what it was a few ages fince. To mention no others, our celebrated Chaucer is to most perfons now almost unintelligible, and wants an expositor. And even fince our own memory, we cannot but have obferved, that many words and expreffions, which a few years ago were in common ufe, are now in a manner laid aside and antiquated; and that others have conftantly fucceeded, and daily do fucceed, in their room. So true is that obfervation of the fame poet :

Some words that have or elfe will feel decay Shall be reftor'd, and come again in play ; And words now fam'd shall not be fancied long ; They shall not pleafe the ear, nor move the tongue: As use shall these approve, and those condemn; Ufe, the fole rule of fpeech, and judge fupreme.

We must therefore no less abstain from antiquated or obfolete words and phrases, than from fordid ones. Though all old words are not to be thought antiquated. By the former we mean fuch as, though of an ancient standing, are not yet entirely difused nor their fignification loft. And from the ufe of these we are not to be wholly debarred, efpecially when they appear more fignificant than any others we can fix upon. But as to phrafes or expressions, greater caution seems still neceffary : and fuch as are old fhould doubtlefs, if at all, be used more fparingly. The Latin tongue was brought to its greateft perfection in the reign of Auguftus, or fomewhat fooner ; and he himfelf fludied it very carefully. For, as Suetonius tells us, " He applied himfelf to eloquence, and the ftudy of the libe. writers. For poets in all languages have a fort of peral arts, from his childbood, with great diligence and labour. He chofe a manner of fpeaking which was fmooth and elegant : he avoided the ill favour, as he used to call it, of antiquated words; and he was wont to blame Tiberius for his affectation of them." In onr own language, fuch words are to be efteemed antiquated, which the most polite perfons have dropped, both in their difcourfe and writings; whofe example

we should follow, unless we would be thought to con- Elocution. verfe rather with the dead than the living.

But further: As on the one hand we must avoid obfolece words and phrafes; fo, on the other, we should refrain from new ones, or such whofe use has not yet been fufficiently established, at least among those of the best taste. Words may be confidered as new in two refpects; either when they are first brought into a language, or when they are used in a new fense. As the former of these may fometimes leave us in the dark by not being underflood, fo the latter are most apt to miflead us; for when we hear a word that has been familiar to us, we are prefently led to fix that idea to it with which it has utually been attended. And therefore, in both cafes, fome previous intimation may be necessary. Cicero, who perhaps enlarged the furniture of the Roman tongue more than any one perfon befides, appears always very cautious how he introduces any thing new, and generally gives notice of it when he attempts it, as appears in many inftances feattered through his works. What bounds we are now to fix to the purity of the Latin tongue in the ufe of it, the learned are not well agreed. It is certain, our furniture is much less than when it was a living language, and therefore the greater liberty must of neceffity be fometimes taken. So that their opinion feems not unadvisable, who direct us to make choice principally of what we are furnished with from the writers of the Augustan age; and, where we cannot be fupplied from them, to make use of fuch authors as lived nearest to them, either before or fince. And as to our own tongue, it is certainly prudent to be as careful how we admit any thing into it that is uncouth or difagreeable to its genius, as the ancient Romans were into theirs; for the perfection of a language does in a great measure confist in a certain analogy and harmony running through the whole, by which it may be capable of being brought to a ftandard.

But befides those things already mentioned, any miftake in the fenfe of words, or their conftruction, is opposed to purity. For to speak purely, is to speak correctly. And fuch is the nature of these faults in elocution, that they are often not fo eafy to be obferved by hearing as by reading. Whence it is, that many perfons are thought to fpeak better than they write; for while they are fpeaking, many flips and inaccuracies efcape difregarded, which in reading would prefently appear. And this is more especially the cafe of perfons unacquainted with arts and literature ; who, by the affiftance of a lively fancy and flow of words, often fpeak with great eafe and freedom, and by that means pleafe the ear; when, at the fame time, what they fay, would not fo well bear reading.

We shall only add, that a diffinction ought likewife to be made between a poetic diction and that of profe culiar dialect, and take greater liberties, not only in their figures, but also in their choice and disposition of words; fo that what is a beauty in them would often appear unnatural and affected in profe.

§ 2. Of Perspicuity.

PERSPICUITY, as well as purity, confifts partly in Perfpicuity fingle words, and partly in their construction. explained and illu-1. As ftrated.

Part III.

words.

Elocution. and best understood which are used in their proper As to fingle finfe. But it requires no fmall attention and fkill to be well acquainted with the force and propriety of words; which ought to be duly regarded, fince the perfpicuity of a difcourfe depends fo much upon it. Cæfar feems plainly to have been of this mind, when he tells us, " The foundation of eloquence confifts in the choice of words." It may not be amils, therefore, to lay down fome few obfervations, by which the diflinct notions of words and their peculiar force may more eafily be perceived. All words may be divided into proper words and tropes. Those are called proper words, which are expressed in their proper and usual sense. And tropes are fuch words as are applied to fome other thing than what they properly denote, by reason of some similitude, relation, or contrariety between the two things. So, when a fubtle artful man is called a fox, the reason of the name is founded in a fimilitude of qualities. If we fay, Gicero will always live, meaning his works, the caufe is transferred to the effect. And when we are told, Cafar conquered the Gauls, we understand that he did it with the affistance of his army ; where a part is put for the whole, from the relation between them. And when Cicero calls Antony a fine guardian of the flate, every one perceives he means the contrary. But the nature and nfe of tropes will be explained more fully hereafter in their proper place. All words must at first have had one original and primary fignification, which, flrietly fpeaking, may be called their proper sense. But it fometimes happens through length of time, that words lofe their original fignification, and affume a new one, which then becomes their proper fenfe. So hoftis in the Latin tongue at first fignified a Aranger ; but afterwards that fense of the word was entirely laid afide, and it was used to denote a public enemy. And in our language, it is well known, that the word knave anciently fignified a fervant. The reason of the change feems to be much the fame, as in that of the Latin word latro ; which first fignified a foldier, but afterwards a robber. Befides, in all langueges it has frequently happened, that many words have gradually varied from their first sense to others somewhat different; which may, notwithflanding, all of them, when rightly applied, be looked upon as proper. Nay, in procefs of time, it is often difficult to fay which is the original, or most proper sense. Again, sometimes two or more words anay appear to have the fame fignification with each other, and may therefore be used indifferently; unlefs the beauty of the period, or fome other particular rezion, determine to the choice of one rather than another. Of this kind are the words enfis and gladius in the Latin tongue ; and in ours, pity and compaffion. And there are other words of fo near an affinity to each other, or at least appear fo from vulgar ufe, that they are commonly thought to be fynonymous. Such are the words mercy and pity ; though mercy in its strift fenfe is exercifed towards an offender, and pity refpects one in diffrefs. As this peculiar force and diffinction of words is carefully to be attended to, fo it may be known feveral ways. Thus the proper fignification of fubftantives may be feen by their application to other fubitantives. As in the instance juit now given, a perfon is faid to show mercy 413

I. As to fingle words, those are generally clearest to a criminal, and pily to one in diffres. And in the Elocution. like manner, verbs are diftinguished, by being joined to fome certain nouns, and not to others. So a perfon is faid to command an inferior, to intreat a superior, and to defire an equal. Adjectives also, which denote the properties of things, have their fignification determined by those subjects to which they most properly relate. Thus we fay, an honeft mind, and a healthful body ; a wife man, and a fine house. Another way of diftinguishing the propriety of words, is by their use in gradations. As if one should fay, Hatreds, grudges, quarrels, tumults, feditions, wars, fpring from unbridled passions. The proper fense of words may likewife be known by obferving to what other words they are either opposed, or used as equivalent. So in that paffage of Cicero, where he fays, " I cannot perceive why you fhould be angry with me : If it be becaufe I defend him whom you accufe, why may not I be difpleafed with you for accufing him whom I defend? You fay, I accufe my enemy ; and I fay, I defend my friend." Here the words accuse and defend, friend and enemy, are opposed; and to be angry and displeased, are used as terms equivalent. Laftly, the derivation of words contributes very much to determine their true meaning. Thus because the word manners comes from the word man, it may properly be applied either to that or any other put for it. And therefore we fay, the manners of men, and the manners of the age, because the word age is there used for the men of the age. But if we apply the word manners to any other animal, it is a trope. By thefe and fuch like obfervations we may perceive the proper fenfe and peculiar force of words, either by their connection with other words, distinction from them, opposition to them, equivalency with them, or derivation. And by thus fixing their true and genuine fignification, we shall easily fee when they become tropes. But though words, when taken in their proper fignification, generally convey the plainest and clearest fense; yet some are more forcible, fonorous, or beautiful, than others. And by thefe confiderations we must often be determined in our choice of them. So whether we fay, he got, or he obtained, the viflory, the fenfe is the fame; but the latter is more full and fonorous. In Latin, timeo fignifies I fear ; pertimeo is more full and fignificant; and pertimesco more fonorous than either of the former. The Latin and Greek languages have much the advantage of ours in this refpect, by reason of their compositions; by the help of which they can often express that in one word for which we are obliged to put two words, and fometimes more. So pertimeo cannot be fully expressed in our language by one word ; but we are forced to join one or two particles to the verb, to convey its just idea, and fay, I greatly, or very much fear : and yet even then we fcarce feem to reach its full force. As to tropes, though generally fpeaking they are not to be chofen where plainnefs and perfpicuity of expreffion is only defigned, and proper words may be found; yet through the penury of all languages, the use of them is often made neceffary. And fome of them, especially . metaphors, which are taken from the fimilitude of things, may, when cuftom has rendered them familiar, be confidered as proper words, and used in their ftead. Thus, whether we fay, I fee your meaning, or, I underfland your meaning, the fenfe is equally clear, though the

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As to the

tion of fen-

tences.

Elocution, the latter expression is proper, and the former metaphorical, by which the action of feeing is transferred from the eyes to the mind.

> II. But perspicuity arises not only from a choice of fingle words, but likewife from the confirution of them in fentences. For the meaning of all the words in a fentence, confidered by themfelves, may be very plain and evident; and yet, by reafon of a diforderly placing them, or confusion of the parts, the fense of the whole may be very dark and obscure. Now it is certain, that the most natural order is the plaineft; that is, when both the words and parts of a fentence are fo difposed, as best agrees with their mutual relation and dependence upon each other. And where this is changed, as is ufually done, efpecially in the ancient languages, for the greater beauty and harmony of the periods; yet due regard is had by the best writers to the evidence and perfpicuity of the expreffion.

> But to fet this subject in a clearer light, on which the perfection of language fo much depends, we shall mention fome few things which chiefly occation obfcu. rity ; and this either with respect to fingle words, or their construction.

And first, all ambiguity of expression is one cause of obscurity. This fometimes arises from the different. fenfes in which a word is capable of being taken. So we are told, that upon Cicero's addreffing himfelf to Octavius Cæfar, when he thought himself in danger from his refertment, and reminding him of the many fervices he had done him. Octavius replied, He came the last of his friends. But there was a defigned ambiguity in the word last, as it might either respect the time of his coming, or the opinion he had of his friendship. And this use of ambiguous words we some. times meet with, not only in poetry, where the turn and wit of an epigram often refts upon it; but likewife in profe, either for pleafantry or ridicule. Thus Cicero calls Sextus Clodius the light of the fenate; which is a compliment he pays to feveral great men, who had diffinguished themselves by their public fervices to their country. But Sextus, who had a contraiy character, was a relation of P. Clodius, whofe dead body, after he had been killed by Milo, he carried in a tumultuous manner into the fenate-houfe, and there burnt it with the fenators benches, in order to inflame the populace against Milo. And it is in allufion to that riotous action, that Cicero, using this ambiguous expression, calls him the light of the fenate. In fuch inftances, therefore, it is a beauty, and not the fault we are cautioning against : as the fame thing may he either good or bad, as it is differently applied .---Though even in fuch defigned ambiguities, where one fense is aimed at, it ought to be fufficiently plain, otherwise they lose their intention. And in all ferious discourses they ought carefully to be avoided. But obfcurity more frequently arifes from the ambiguous conftruction of words, which renders it difficult to determine in what fense they are to be taken. Quintilian gives us this example of it :. " A certain man ordered in his will, that his heir fhould erect for him a flatue holding a spear made of gold." A question arises here, of great confequence to the heir from the ambiguity of the expression, whecher the words made of gold are to be applied to the flatue or the fpear ; that is, whe-

ther it was the defign of the teftator by this appoint- Elocution. ment, that the whole flatne, or only the fpear, fhould " be made of gold. A small note of diffinction, differently placed between the parts of this fentence, would clear up the doubt, and determine the fenfe either way. For if one comma be put after the word flatue, and another after spear, the words made of gold must be referred to the statue, as if it had been foid, a flatue, made of gold, holding a Spear. But if there be only the fift comma placed after *flatue*, it will limit the words made of gold to the Jpear only; in the fame fense as if it had been faid, A statue bolding a golden Spear. And either of these ways of expression would in this cafe have been preferable, for avoiding the ambiguity, according to the intention of the teftator. The ancient heathen oracles were generally delivered in fuch ambiguous terms. Which, without doubt, were for contrived on purpofe, that those who gave out the anfwers might have room left for an evafion. See ORACLE.

Again, obfcurity is occasioned either by too short and concife a manner of speaking, or by fentences too long and prolix; either of thefe extremes have fometimes this bad confequence. We find an inftance of the former in Pliny the elder, where fpeaking of hellebore, he fays, " They forbid it to be given to aged. perfons and children, and lefs to women than men." The verb is wanting in the latter part of the fentence, and lefs to women than men : which in fuch cafes being ufually fupplied from what went before, would here fland thus; and they forbid it to be given less to women than men But this is directly contrary to the fenfe of the writer, whole meaning is, either that it is ordered to be given in a lefs quantity to women than men, or not fo frequently to women as men. And therefore the word order is here to be fupplied, which being of a contrary fignification to forbid, expressed inthe former part of the fentence, occasions the obfcurity. That long periods are often attended with the fame ill effect, must be fo obvious to every one's experience, that it would be entirely needlefs to produce any examples in order to evince the truth of it. And. therefore we shall only observe, that the best way of preventing this feems to be by dividing fuch fentences as exceed a proper length into two or more; which may generally be done without much trouble.

Another caufe of obfcurity, not inferior to any yet mentioned, is parenthefis, when it is either too long or too frequent. This of Cicero, in his oration for Sylla, is longer than we usually find in him : " O immortal gods ! (for I must attribute to you what is your own; nor indeed can I claim fo much to my own abilities, as to have been able of myfelf to go through fo many, fo great, fuch different affairs, with that expedition, in that boillerous tempeft of the state), you inflamed my mind with a defire to fave my country." But where any obfcurity arises from fuch fentences, they may frequently be remedied by much the fame means as was just now hinted concerning long and prolix periods; that is, by feparating the parenthelis from the reft of the fentence, and placing it either before or after. So in this fentence of Cicero, the parenthefis may fland laft, in the following manner :----" O immortal gods ! you inflamed my mind with a defire to fave my country : for 1 mult attribute to you what is your own; nor indeed can I claim fo much to

my

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Composition de-

fined and

47 Period de-

fined and

explained.

divided.

O K Y. 415 three, confifting of opposite parts, are all compound. Elocution.

Elecution. my own abilities, as to have been able of myfelf to go through fo many, fo great, fuch different affairs, with that expedition, in that boifterous tempeft of the flate." This order of the fentence is very plain, and lefs involved than the former.

CHAP. II. Of Composition.

COMPOSITION, in the fenfe it is here ufed, gives rules for the flructure of fentences, with the feveral members, words, and fyllables, of which they confift, in fuch a manner as may beft contribute to the force, beauty, and evidence of the whole.

Composition confifts of four parts, which rhetoricians call *period*, order, juncture, and number. The first of these treats of the ftructure of fentences; the fecond, of the parts of fentences, which are words and members; and the two last, of the parts of words, which are letters and fyllables. For all articulate founds, and even the most minute parts of language, come under the cognizance of oratory.

§ I. Of Period.

In every fentence or proposition, something is faid of fomething. That of which fomething is faid, logicians call the fubject, and that which is faid of it, the predicate : but in grammatical terms, the former is a noun substantive of the nominative case, and the latter a finite verb, denoting affirmation, and some state of being, acting, or fuffering. Thefe two parts may of themselves constitute a sentence : As when we fay, The fun Shines, or The clock Strikes, the word fun and clock are the fubject in these expressions, fines and firikes imply each the copula and predicate. Most commonly, however, the noun and the verb are accompanied with other words, which in grammatical couffruction are faid either to be connected with or to depend upon them; but in a logical confideration they denote fome property or circumstance relating to them. As in the following fentence : A good man loves virtue for itself. The subject of this sentence is a good man; and the predicate, or thing affirmed of him, that he loves virtue for itfelf. But the two principal or neceffary words, on which all the reft depend, are man and loves. Now a fimple fentence confifts of one fuch noun and verb, with whatever elfe is joined to either or both of them. And a compound fentence contains two or more of them ; and may be divided into fo many diffinct propositions, as there are fuch nouns and verbs, either expressed or understood. So in the following fentence, Compliance gains friends, but truth procures hatred, there are two members, each of which contains in it an entire proposition. For, Compliance gains friends is one complete fentence, and Truth procures hatred is another ; which are connected into one compound fentence by the particle lut. Moreover, it frequently happens, that compound fentences are made up of fuch parts or members, fome if not all of which are themfelves compounded, and contain in them two or more fimple members. Such is that of Salluft : "Ambition has betrayed many perfons into deceit; to fay one thing, and to mean another ; to found friendship and enmity, not upon reafon, but intereft ; and to be more careful to appear houeft, than really to be fo." This fentence confifts of four members; the laft of which 7

ed, as will appear by expressing them at length in the following manner : Ambition has betrayed many perfons into deceit; [that is, ambition] has betrayed them to fay one thing, and to mean another ; it has betrayed them to found friendship and enmity, not upon reason, but interest; and it has betrayed them to be more careful to appear honeft, than really to be fo. The three last of these members, beginning with the words it betrays, are all of them compounded, and confift of two opposite members; which might each of them be expressed at length in the fame manner, by fupplying the ellipfis. As, Ambition has betrayed many perfons to fay one thing, and it has betrayed them to mean another. And fo of the reft. From this inftance we fee how much is left to be fupplied by the mind in all difcourfe, which if expressed would both deftroy its harmony and render it exceedingly tedious. But still regard must be had to that which is omitted, fo as to render what is faid confiftent with it ; otherwife there can be no propriety in what is fpoken. Nor can the members of a fentence be diftinguifhed and duly ranged in their proper order, without this. But to proceed : Some fentences confift either wholly, or in part, of fuch members as contain in them. two or more compound ones, which may therefore, for diffinction's fake, be called decompound members .----Of this kind is that of Cicero, in his defence of Milo: " Great is the force of confcience, great either way : that those perfons are not afraid who have committed no offence ; and those who have offended always think punishment present before their eyes." The latter member of this fentence, which begins with the word that, contains in it two compound members, which represent the different state of mind between innocent and guilty perfons. And it is in the proper diffinction and separation of the members in fuch complex fentences, that the art of pointing chiefly confifts. For the principal use of a comma is to divide the fimple members, a femicolon the compound ones, a colon fuch. as are decompounded, and a period the whole from the following fentence. We mention this the rather, to fhow the different acceptation of these terms by grammarians, from that of the ancient writers upon oratory. For these latter apply them to the sense, and not to any points of diffinction. A very flort member, whether fimple or compound, with them is a comma, and a longer a colon; for they have no fuch term as a femicolon. Befides, they call a very fhort fentence, whether fimple or compound, a comma, and one of fomewhat a greater length, a colon. And therefore, if a perfon expressed himself either of these ways in any confiderable number of fentences together, he was faid to fpeak by commas or colons. But a fentence containing more words than will confift with either of these terms, they call a fimple period; the leaft compound period with them requiring the length of two colons. However, this way of denominating fentences, and the parts of them, rather from their length than the nature of them, appearing not fo fuitable, we have chosen rather to make use of the terms fimple and compound members ; and to call all those compound periods, which contain two or more members, whether fimple or compounded.

But to proceed: Sentences, with refpect to their form or composition, are diffinguished into two forts, called meant those whose members follow each other in a direct order, without any inflection ; and by the latter, those which strictly speaking are called periods. For a pusto in Greek fignifies a circuit or circle. And fo the Latins call it circuitus and ambitus. By which both of them mean a fentence confifting of correspondent parts, fo framed, that the voice in pronouncing them may have a proper elevation and cadency, and diffinguilh them by its inflection; and as the latter part returns back, and unites with the former, the period, like a circle, furrounds and incloses the whole fense. This elevation of the voice in the former part of the period, is by the Greeks called mporaous, and by the Latins propositio ; and the depression of it in the latter part, by the one anodooris, and by the other redditio.

Now as fimple fentences have not these correspondent parts, which require any inflection of the voice ; nor a circular form, by reafon of their brevity; they are not properly periods, in the ftrict fense of the word : though in common speech, the words fentence and period are often used as equivalent terms. Thus, if we fay, Generous minds are incited to the performance of noble exploits from motives of glory; here is no diflinction of parts, nor inflection of the voice in this fentence. And indeed there is not any thing which relates to the flucture of thefe fentences, but what will more properly be taken notice of in the fecond part of composition, which is order.

And as to those compound fentences, whose members follow each other in a direct order, without any inflection, there is little art required in their compofition. We shall produce one example of this kind from Cicero: " Natural reason inclines men to mutual converse and fociety; and implants in them a firong affection for those who spring from them; and excites them to form communities, and join in public affemblies; and, for thefe ends, to endeavour to procure both the neceffaries and conveniences of life; and that not for themfelves only, but likewife for their wives, children, and others who are dear to them, and have a right to their affistance." Here are five short members in this fentence, placed in a feries, without any inflection of the parts, or orbit of the whole. And as fuch fentences have no other boundary but the conclufion of the fenfe, fuited to the breath of the fpeaker, he may either contract or lengthen them at pleafure, without offending the ear. So, fhould the fentence last mentioned conclude with the first member in this manner, Natural reason inclines men to mutual con werfe and fociety ; the fenfe would be perfect, and the car fatisfied. The cafe would be the fame at the end of the fecond member, thus : Natural reason inclines men to mutual converse and society. and implants in them a firong affection for these who spring from them. And the like may be faid of the reft. Since fuch fentences therefore may be thus limited at pleafure, it feems more convenient both for the fpeaker and hearers to confine them to a moderate length.

But becaufe the principal art relating to this part of composition lies in the frame and structure of such compound fentences as are properly called periods, we shall treat upon these somewhat more largely. In the

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Part III. Elocution called by Cicero trada, "firaight or direct;" and formation of these periods, two things are chiefly to Elocution. ought to be fuited to the breath of the speaker, the ancient rhetoricians fearce admit of more than four colons; by which we may here understand compound members of a moderate fize, which will be generally found a fuitable and proportionate length. For to extend them farther than the voice can well manage must be painful to the fpeaker, and of confequence unpleafant to the hearers. As to the cadency, what Cicero has obferved, is found true by experience, that the ears judge what is full and what is deficient ; and direct us to fill up our periods, that nothing be wanting of what they expect. When the voice is raifed at the beginning of a fentence, they are in fufpence till it be finished ; and are pleased with a full and just cadency, but are fentible of any defect, and are difpleafed with redundancy. Therefore care must be taken that periods be neither deficient, and as it were maimed, that is, that they do not drop before their time, and defraud the ears of what feemed to be promifed them; nor, on the other hand, offend them by too long and immoderate excursions. This rife and cadency of the voice in pronunciation, depend on the nature and fituation of the members, as we shall endeavour to flow by particular inftances; in the explication of which, by the word members, are to be understood fuch as are uncompounded. In a period of two members, the turn of the voice begins with the latter member. Of this kind is the following fentence of Cicero : " If impudence prevailed as much in the forum and courts of justice, as infolence does in the country and places of less refort; Aulus Cæcina would fubmit as much to the impudence of Sextus Ebutius in this canfe, as he did before to his infolence when affaulted by him.". Here the cadency begins at the

words Aulus Cacina. If à sentence confift of three members, the inflection is best made at the end of the fecond member: for if it begin immediately after the first, the voice will be either apt to fink too low, and not to be heard, before it reach the end : or elfe be precipitated, in order to prevent it. Cicero begins his oration for Milo with a fentence of this form : " Although I fear, it may be a shame to be difmayed at the entrance of my discourse in defence of a most valiant man; and that it nowife becomes me, while Milo is more concerned for the fafety of the ftate than for himfelf, not to fhow the fame greatnefs of mind in his behalf : yet this new form of profecution terrifies my eyes, which, whatever way they turn, want the ancient cuftom of the forum, and former manner of trials." Here the cadency beginning at the third member with the word yet, makes a proper divilion of the fentence, and eafy for the speaker. But a period of four members is reckoned the most complete and perfect, where the inflection begins at the middle, that is, with the third member. Nor is it the fame cafe here, as if, in a fentence of three members, the cadency be made at the fecond. For in proportion to the time of raifing the voice may the fpace be allowed for its finking. The following fentence of Cicero gives us an inftance of this, where he fpeaks to his ion : " Although, fon Mark, having now been an hearer of Cratippus for a year, and this at Athens, you ought to abound in the precepts and doctrines of philofophy,

your instructor and the city; one of which can furnish you with knowledge, and the other with examples: yet, as I always to my advantage joined the Latin tongue with the Greek, and have done it not only in oratory, but likewife in philosophy; I think you ought to do the fame, that you may be equally conversant in both languages." The turn in this period begins at the word yet ; which ftanding near the middle, the voice is raifed to that pitch in pronouncing the former part, as to admit of a gradual cadency, without being loft before the conclusion of the feptence. But where the fenfe does not fuit with this division at the entrance upon the third member, it is beft made at the fourth. Such is the following fen-tence of Cicero: "If I have any genius, which I am fenfible is very fmall; or any readinefs in fpeaking, wherein I do not deny but I have been much conversant ; or any skill in oratory, from an acquaintance with the beft arts, to which I confess I have been always inclined : no one has a better right to demand of me the fruit of all these things, than this Aulus Læcinius." The cadency of this fentence does not begin till the words no one; yet it ends handfomely, and without difappointing the ear. Though indeed the three first members having each of them an inflection, check the elevation of the voice, and by that variety in the pronunciation add to the harmony of the fentence. An equality of the members should likewife be attended to in the composition of a period, the better to adjust their rife and cadency. And for this reafon, in fentences of three members, where the cadency begins with the third ; or in those of four members, where it begins at the fourth ; it promotes the harmony to make the last member longest. This is properly the nature of rhetorical periods, which when rightly formed have both an equal beauty and dignity in their composition.

But as all discourse is made up of diffinct sentences, and whenever we express our thoughts it is in fome of the forms above-mentioned ; fo the use of them is not promiscuous, but fuited to answer different defigns in fpeaking. And in this view they are confidered and made use of by the orator, as will be shown hereafter.

§ 2. Of Order.

48 Order defined and

By order, rhetoricians mean the placing each word and member of a fentence in fuch a manner as will illustrated. most contribute to the force, beauty, or evidence of the whole.

Order is of two kinds, natural and artificial. And each of thefe may be confidered with refpect to the parts either of fimple or compound fentences.

As to fimple fentences, we may call that order natural, when all the words in a fentence are fo placed, as they are connected with or fellow each other in a grammatical conftruction. And it may properly enough admit of this name, as it is founded in the nature of a proposition, and the relation of the feveral words of which it confifts to each other. This we explained in the last chapter, and illustrated by proper examples; and fhall therefore only give one inftance of it here, to introduce the fubject we are now upon. And it is this : The fame of Ifocrates excited Ariflotle to the profession of oratory. Here these words, the fame Vol. XIII. Part II.

Elocution. philosophy, by reason of the great character both of of Ifocrates, contain the subject of this sentence, with Elocution. what relates to it; and all those which follow, excited Aristotle to the profession of oratory, make up the predicate and its dependants. And in both parts each word grammatically confidered flands in its proper order of construction. And this feems agreeable to the natural way of conveying our thoughts, which leads us first to express the subject or thing of which some other thing is faid, before the predicate or that which is faid concerning it ; and with respect to both, as every idea fucceeds another in the order of our conceptions, to range it in the fame order when we communicate them to others. Our language in the general keeps pretty much to this method. But in one thing particularly it recedes from it; and that is, in placing adjectives, which denote the properties of things, before their fubstantives or fubjects, whole properties they are: As when it is faid, Evil communication corrupts good manners. And this we always do, except fomething follows which depends upon the adjective. So we fay, He was a man eminent for his virtue : not an eminent man.

> Artificial order, as it respects simple fentences, has little or no regard to the natural conftruction of words; but difpofes them in fuch a manner as will be moft agreeable to the ear, and beft answer the defign of the speaker. The Latins take a much greater liberty in this respect than we do, or than the nature of our language will permit. Quintilian fays, it is best for the verb to stand last, when there is no particular reason to the contrary. And he gives this reafon for it, because the force of the sentence lies in the verb. So that, according to him, they feem to have had this view in putting the verb at the end; that as the whole fentence is imperfect without the verb, the mind being thus held in fufpenfe might receive the deeper impreffion from it at laft. They likewife feparate fuch words as have an immediate relation between them or dependence one upon another, and place any of them first or last as they please. In short, their order seems in a manner arbitrary, if it does not break in upon perfpicuity, to which they ufually attend. But moft of thefe things are unfuitable to the genius of our language. One might fay indeed, Convince him you cannot; inftead of faying, You cannot convince him: Or, With my own eyes I faw it ; for, I faw it with my own eyes. And again : In proportion to the increase of luxury the. Roman flate declined ; for, The Roman flate declined in proportion to the increase of luxury. But this invertion of words is proper in English composition only when it gives force to the expression ; as in the higher style it often does. It ferves to impress known truths upon the mind, but is unfit for communicating the first principles of knowledge.

> As to compound fentences, that is, fuch as confift of two or more members, either fimple or compounded; what relates to the words in each member feparately is the fame as in fimple fentences. But with regard to the difpolition of the feveral members, that may be called the natural order, which fo places them as they mutually depend on each other. Thus the antecedent member naturally precedes the relative; as in this expression, Men are apt to furgive themselves what they blame in others. In hypothetical fentences the conditional member naturally flands firft. Thus : If Socrates be a rational creature, he is a man. That member 3 G

Elocution, member which expresses the effect of an action naturally comes last; as, Though you offer ever so good reasons, you will not prevail with him. The like may be faid of time, with regard to things done in it; as, The Roman eloquence soon declined, when Cicero was dead. And to name no more, the reason of a thing naturally follows that of which it is the reason; as thus: All the pleasures of life must be uncertain, fince life itself is not fecure.

> When this order is inverted, it may be ftyled artificial. So to keep to the inftances already given, the two members in the first fentence may be thus inverted: What they blame in others men are apt to forgive themselves. In the fecond, in this manner : Socrates is a man, if he be a rational creature. In the third, thus: You will not prevail with him, though you offer ever fo good reasons. And fo in the reft : As, When Ciccro was dead, the Roman eloquence foon declined ; and, Since life itfelf is not fecure, all the pleasures of life must be uncertain. The variety of invertions in a fentence may generally be greater or lefs in proportion to the number of its members. In the following fentence of Cicero, the natural order feems to be this : If that greatnefs of mind le void of justice, which shows itself in dangers and labours, it is blameable. Which may be varied by changing the place of the first and third member, in the following manner: That greatnefs of mind is blameable which shows itself in dangers and labours, if it want justice. Or by altering the place of all the three members thus: That greatness of mind is blameable, if it be void of juffice, which shows itself in dangers and labours. But oftentimes one member may be included in another, as in the inflance here given: If that greatnefs of mind, which flows it felf in dangers and labours, le void of juflice, it is blameable. Here the relative member is included in the conditional, which is placed first, and the antecedent member follows both. But in Cicero it fands thus : That greatness of mind, which forws itfelf in dangers and labours, if it want justice, is blameable ; where the relative and conditional members are both included in the antecedent member. The Latin tongue commonly admits of a much greater variety in the transposition of members, zs well as in that of fingle words, than fuits with our idiom. In the following fentence the natural order is much preferable, as it bell fuits with the proper elevation and cadency of the voice in its pronunciation : I am willing to remit all that is past, provided it may be done with fafety. But should we invert the members, and fay, Provided it may be done with Safety, I am willing to remit all that is paft ; the harmony of the cadency would be loft. And if the latter member be included in the former, the alteration will still be worfe; as, I am willing, provided it may be done with fafety, to forgive all that is paft. Here the inflection of the voice falls upon the lame member as before, and deftroys the beauty of the period by its elevation afterwards. Some fentences admit of no involution of their members. Such are those whose members are connected by conjunctive or disjunctive particles. As, Wirtue furn sbes the mind with the true ju pleajure in prosperity, and affords it the greatest comfort in adversity. and, A wife man is neither elated by prosperity, nor depressed by adversity. And the like may be faid of those where the latter mem-

ber begins with some illative or redditive particle. Elocution. As in these instances: The chief thing to be regarded in life is virtue, for all other things are vain and uncertain. And, Though fortune is always inconstant, yet she has many votaries. Neither of the members in any of thefe ways of expression, and some others which might be named, can be included one in the other. In all the examples hitherto given, the fentences confift only of fimple members; and indeed compound members are not fo often inverted, nor included one in another, by reason of their length. However, we fhall here produce one inftance of each : Wheever confiders the uncertainty of human affairs, and how frequently the greatest hopes are frustrated; he will see just reason to be always on his guard, and not place too much depen-dence upon things so precarious. This featence confifts of two compound members, which here fland in their natural order, but may be thus inverted : He will fee just reason to be always on his guard, and not place too much dependence on things so precarious; whoever confiders the uncertainty of human affairs, and how often the greatest hopes are frustrated. In the following fentence one compound member is included in another : Let us not conclude, while dangers are at a diftance, and do not immediately approach us, that we are fecure ; unless we use all necessary precaution to prevent them. Here the natural order would be: While dangers are at a diflance, and do not immediately approach us; let us not conclude, that we are fecure, unless we use all necessary precaution to prevent them.

But there are fome other confiderations relating to order, which, being taken from the nature of things, equally fuit all languages. So, in amplifying, there fhould be a conftant gradation from a lefs to a greater; as when Cicero fays, Ambition creates hatred, Jhynefs, difcords, feditions, and wars. On the contrary, in extenuating, we thould defcend from a greater to a lefs ; as if, fpeaking of the ancient laws of Rome, one should fay, They were so far from suffering a Roman citizen to be put to death, that they would not allow him to be whipt, or even to be bound. In conflictuting any whole, we put the parts first ; as, Invention, disposition, elocution, and pronunciation, make up the art of oratory. But in feparating any whole, the parts follow : as, The art of oratory may be divided into these four parts; invention, difpetition, elocution, and pronunciation. In every enumeration care must be taken not to mix the whole with the parts; but if it be mentioned at all, it must either be put first or last. So it would be wrong to fay, He was a man of the greatest prudence, virtue, juffice, and modefly: for the word virtue here contains in it the other three, and therefore should not be inferted among them. See LANGUAGE, nº 17.

§ 3. Of Juncture and Number.

QUINTILIAN, fpeaking of composition, reprefents a difcourfe as very happy in that refpect, when the order, juncture, and number, are all just and proper. The first of these, which gives rules for the due placing of the words and members of a sentence, has been already explained. We now proceed to the other two, which relate to letters and fyllables; the former treating of their connection, and the latter of their quantity.

I. As

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The na-

of juncture

explained

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I. As to junclure. A due attention is to be paid Elocution. to the nature of the vowels, confonants, and fyllables in the connection of words, with regard to the ture and use found.

As to the first, when a word ends with a vowel, and the next begins either with a different vowel, or the fame repeated, it ufually renders the pronunciation hollow and unpleafant. For, as Quintilian has juftly observed, " This makes a chasm in the sentence, and ftops the course of it." For there must be some pause, in order to pronounce them both, or otherwife the found of one will be loft. So, for inftance, in pronouncing thefe words, the other day, unlefs you ftop a little after the word the, the found of e will not be heard; and if it is dropt, it will occafion a rougher found, from the aspiration of th twice repeated so near together, as th' other day. Therefore to prevent both these inconveniences, we usually fay, t' other day. But the different confonants, which together with the vowels make up those fyllables, often cause a confiderable difference in the pronunciation, fo as to render it more or lefs agreeable. As, if we fay, he overdid it, the words be over have not fo harfh a found, as the other; though still they require fome pause to keep them diftinct. Besides, some vowels meet more amicably, and admit of a fofter pronunciation, than others. Those which have the weakest and smallest found, follow beft; becaufe they occasion the least alteration of the organ in forming the two founds. Such are e and i; and therefore, without any chafm in the found, or hefitation of the voice, we fay, he is. But where the action of the organs is greater, and the found ftronger, the pronunciation is more difficult : as when we fay, tho' all. For here is a contrary motion of the lips, which are first put forward in founding the o, and then drawn backward to pronounce the a; and therefore the found is much fofter to fay, tho' every, where their action is less. And the like ill effect commonly happens from the repetition of the fame vowel : as if we fay, go on; or, you ufually all thus. There is a confiderable difference between these two expressions, in repeating the found of the vowel, and where either of them is doubled in a fingle word. For then the fame found only is protracted by one continued motion of the organ ; as in the words good, and deem. But here the found is repeated again by a new action of the organ ; which, if precipitated, obfcures the found of one of the vowels; and, if too much retarded, makes a chafm in the pronunciation; either of which is unpleafant to the ear.

But as the coalition of two vowels occasions an hollow and obfeure found, fo the meeting of fome confonants renders it very harfh and rough. Thus the words king Xerxes, and public good, when fo placed have not only a roughness, but likewise a difficulty in their pronunciation, from the contrary action of the lips ; which in the former are first drawn back and then forward, but in the latter the contrary way, and in both of them with fome confiderable force. But this may very eafily be avoided, by faying, with a little alteration in the words, Xerxes the king, and the good of the public. So likewife the words ill company, have a fofter found than bad company, for the fame reason. To multiply inflances of this kind feems unneceffary, which so frequently occur in all discourses.

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The repetition of the fame fyllable, at the end and Elocution. beginning of words, is the laft thing to be confidered. And a little obfervation will convince us, that where this happens, it generally renders the found either confused or unpleafant. Cicero was often rallied on account of this verfe:

O fortunatam natam me confule Romam.

Y.

Every one will eafily perceive a difagreeable found in the following expression : " A man many times does that unadvisedly, of which he afterwards repents." The chime of the words man many both feems affected, and difpleafes the ear. But this will foon be remedied, if we feparate those two words, and fay, "A man does that many times unadvifedly.'

From the fhort account here given of this part of composition, it is easy to perceive what things are neceffary to render it most complete and accurate; which are these following. If a word end with a vowel, the next ought to begin with a confonant, or fuch a vowel whofe found may agree well with the former. But if a word conclude with a confonant, either a vowel should follow, or fuch a confonant whose pronunciation will fuit with it. And laftly, the fime fyllable ought not to be repeated at the end of one word, and the beginning of the next. It has been observed by fome critics, that the following verse at the beginning of Virgil's Æneid has all these properties :

Arma virumque cano, Trojae qui primus ab oris.

Where any word in this verfe ends with a vowel, the next begins with a confonant; and where any one ends with a confonant, the next begins with a vowel; and there is no repetition of the fame found throughout the whole. But this is what rarely happens, especially in our language, which abounds with confonants. And what Quintilian fays of the coalition of vowels, in treating upon this fubject, feems applicable to the whole. " This (fays he) is a thing not much to be dreaded ; and I know not whether the neglect of it, or too great a concern about it, be worfe. It neceffarily checks the vigour of the mind, and diverts it from matters of greater importance. And therefore, as it shows negligence to permit it, fo to be in conftant fear of it difcovers a low genius." This was the opinion of that judicious writer. And as these things cannot always be attended to, it may be fufficient to avoid them, where they prove very offenfive to the ear, and it may be done without fome greater inconvenience. So in this fentence, Honefly is the best policy, the coalition of t and p in the two last words left policy produces a roughness in their pronunciation; but as the expression is frong, and cannot perhaps be well altered for the better, the found here ought to give way to the fenfe.

II. Number. This respects the quantity of fyllables, as Juncture does their quality. In the Greek henaand Roman languages every fyllable has its diffinct use of numequantity; and is either long, fhort, or common : two ber. or more of which joined together in a certain order make a foot, and a determinate number of thefe in a different order constitute their several forts of metre. This variety of founds gives a much greater harmony to their poetry, than what can arife only from the 3 G 2 feat

ORATORY.

Elocution. feat of the accent, and the fimilitude of found at the end of two verfes, which chiefly regulate our metre. And although their profe was not fo confined with regard to the feet, either as to the kind or place of them, as their metrical compositions; yet it had a fort of measure, more especially in the rife and cadency of their periods. This they call rhetorical number. And accordingly the ancient writers upon this art acquaint us what feet are best fuited to the beginning, middle, or conclusion of a sentence. Such rules are not applicable to our language, which has not that accurate distinction of quantity in its syllables. For we are apt to confound accent with quantity, and pronounce those fyllables longest on which we lay the accent, though in their nature they are not fo. As in the word *admirable*, where none but the first fyllable ad is pronounced long; though that is only rendered fo by polition, and the two following are fo by nature. And again, in the word *avarice*, we found the first a long for the fame reafon, and the fecond fhort; contrary to the nature of both those vowels. However, we shall offer a few things that may be of fome use to modulate our periods and adjust their cadency.

A great number of monofyllables do not ftand well together. For as there ought to be a greater diffance in the pronunciation between one word and another, than between the fyllables of the fame word; fuch paufes, though fhort, yet, when too frequent, make the found rough and uneven, and by that means fpoil its harmony. And this may feem more neceffary to be attended to, becaufe the English language abounds fo much with monofyllables. On the contrary, a continuation of many long words makes a fentence move too flow and heavily. And therefore fuch periods generally run beft, which have a proper mixture of words of a different length. Befides, as every word has its accent, which with us flands for quantity, a number either of monofyllables, or long words, coming together, fo far abates the harmony, as it leffens the variety.

Again, feveral words of the fame ending do not ftand well together, efpecially where the accent falls upon the fame fyllable in each of them. For this creates too great a jingle by the fimilitude of found; and is apt to difpleafe, from an appearance of affectation. Of this kind is the following fentence: Nothing is more wilcome, delightfome, or whôlefome, than refl to a avearied man. In fuch exprefiions therefore, if the order of the words cannot well be altered, fome other word fhould be fubfituted in the room of one of them at leaft, to diverify the found. So in the example here given, the found might be varied by faying, Nothing is more wilcome, pleafant, or whôlefome.

But to add no more, if a fentence end with a monofyllable, it is apt to hurt the cadency, and difappoint the ear; whereas words of a moderate length carry a greater force with them, by the fulnefs of their found, and afford the ear what it expected. And there is one fort of monofyllables more efpecially, which never fland well at the conclusion of a period, though we frequently find them there; and thefe are the figns of cafes. Thus we fay, Avarice is a crime, which wife men are too often guilty of. But the cadency

would doubtlefs be more agreeable if it was altered Blocution. thus: Avarice is a crime, of which wife men are too bften guilty. Every one must perceive, when the accent falls upon the last fyllable in the fentence, as it does if it end with of, the found is not fo pleafant as when it refts upon the preceding fyllable in the word guilty. Nor are very long words well fuited either to the beginning or conclution of a period; for they retard the pronunciation at first, and fall too heavy at the end.

CHAP. III. Of Dignity.

DIGNITY confifts in the right use of tropes and The necesfigures. It is not fufficient for an orator to express fiy of dighimfelf with propriety and clearnefs, or in fmooth and nity in an harmonious periods: but his language mult likewife harmonious periods; but his language must likewife be fuited to the nature and importance of the fubject. And therefore, as elegance gives rules for the first of thefe, and composition for the fecond; fo does dignity for the laft of them. It is very evident, that different fubjects require a different ftyle and manner of expreffion ; fince, as Quintilian fays, " What is magnificent in one discourse would be turgid in another; and those expressions which appear low upon a fublime fubject, would fuit leffer matters : and as in a florid harangue a mean word is remarkable, and like a blemish; fo any thing lofty and bright upon a trivial argument is difproportionate, and like a tumour upon an even furface." Now this variety in the manner of expression arifes in a great measure from tropes and figures, which not only enliven and beautify a difcourfe, but give it likewife force and grandeur; for which reafon this part of elocution feems to have been called dignity.

Tropes and figures are diffinguished from each other in feveral respects. Tropes mostly affect fingle words, but figures whole fentences. A trope conveys two ideas to the mind by means of one word; but a figure throws the fentence into a different form from the common and usual manner of expression. Besides, tropes are chiefly defigned to represent our thoughts, but figures our passions.

§ 1. Tropes.

A trope, which is a figure of words, has been ufually Tropes, defined to be the change of a word from its proper figni-what. fication to fome other with advantage, either as to beauty or strength. The words, with advantage, are added in the definition, becaufe a trope ought not to be chofen, unlefs there is fome good reafon for using it rather than the proper word. But in what manner, or how far, it can be faid of all tropes in general, that they change the proper fignification of words, will beft appear by confidering the nature of each kind of them separately. Now in every trope a reference is had to two things, which occafions two ideas; one of the thing expressed, and another of that thing to which it has a respect, and is supplied by the mind. For all tropes are taken either from things internally related, as the whole and a part; or externally, as caufe and effect, subject and adjunct; or from some similitude that is found between them; or from a contrariety. The first of these is called synecdoche, the second metonymy, the

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broduced.

Hannibal beat the Romans ; the meaning is, that Hannibal and his army did this. So that although in fome sense a part may here be faid to stand for the whole, which makes it a fynecdoche ; yet, firicily fpeaking, the word Hannibal does not alter its fenfe, but there is an ellipfis in the expression, Hannibal being put for himfelf and his army. But if we fay, Cicero foould be read by all lovers of eloquence ; here indeed the word Cicero appears to be changed from its proper fense, and to fignify the tooks of Cicero; which is a metonymy, the author being put for his works; and therefore fuch expressions need not be deemed elliptical. Again, if any one fpeaking of a fubtle and crafty man, should fay he is a fox ; the meaning is, he is like a fox ; which is a metaphor; where the word fox retains its proper fenfe, and denotes that animal, to which the man is compared on account of his craft. Lastly, if a perfon fay to another, Well done; meaning that the thing was ill done, the word well keeps its own fenfe; but from the manner of its pronunciation, or fome other circumftance attending the expreffion, it will be evident that the contrary is intended : which is called an irony. From these instances it may appear in what latitude we must understand the common definition of a trope, which makes it to confift in the change of a word from its proper fenfe into fome other. But though in reality there are but four kinds of tropes, which are diffinguished by fo many different respects which things bear one to another; yet as these several respects are found in a variety of fubjects, and attended with different circumstances, the names of tropes have from hence been greatly multiplied ; which, however, may all be referred to fome or other of those already mentioned, as will be shown when we come to treat of them in their order. And for diftinction fake we shall call the former primary, and the latter secondary, tropes.

We now proceed to confider the reafons which have occafioned the introduction of tropes. And thefe, as Quintilian observes, are three ; necessity, emphasis, and beauty.

I. Tropes were first introduced from necessity, deriving their origin unquestionably in a confiderable degree from the barrenness of language, because no language which we know contains a fufficient number of proper words to express all the different conceptions of our minds: but the principal caufe of their introduction feems to be that extensive influence which imagination poffeffes over every kind of fpeech. The mind confiders the fame thing various ways; views it in different lights ; compares it with other things; and observes their several relations and affections; wherein they agree, and in what they differ. From all which reflections, it is furnished with almost an infinite number of ideas ; which cannot all of them be diffinguished and expressed by proper words, fince new ones occur daily. And were this poffible, yet would it be impracticable; becaufe the multitude of words must be fo vastly great, that the memory could not retain them, nor be able to recal them as occafion required. Tropes have in a good measure redreffed both these inconveniences; for by means of them

Elecution the third metaphor, and the laft irony. We shall endeat the mind is not burdened with a numberless shock of Elecution. vour to illustrate this by examples. When we say, different words, and yet nothing seems to want a name. Thus fometimes, where a word is wanting to express any particular thing, it is clearly enough reprefented by the name of fome other thing, by reafon of the fimilitude between them. At other times, the caule is fignified by the effect ; the fubject by the adjunct ; or the contrary. And the whole is often understood by a part, or a part by the whole. And thus by the ule of tropes, the mind is helped to conceive of fomething not expressed, from that which is expressed. It is much the fame cafe, as when we have occasion to speak of a perfon, whose name we are either unacquainted with, or have forgot; for by defcribing his perfon, abode, or fome other circumflances relating to him, those we converse with as well understand whom we mean, as if we mentioned his name. So the shepherd in Virgil, when he could not think of the name of Archimedes, defcribes him by his works:

> And what's his name who form'd the fphere, And fhow'd the feafons of the fliding year ?

Befides, it fometimes happens in a difcourfe, that those things are neceffary to be faid, which, if expressed in their proper terms, would be offenfive ; but being clothed with metaphors, may be conveyed to the mind with decency. Thus then the imagination never contemplates any one idea fingle and alone, but alway mlong with other ideas, which may be called its acceffories, and which often operate more forcibly upon the mind than the principal idea itself does. In their nature, they are often more agreeable, and frequently alfo more familiar, to our conceptions; or perhaps they remind us of a greater variety of important circumftances. Hence the name of the acceffory is often preferred, as, e.g. when we want to point out the time in which a flate enjoyed its chief reputation, &c. the proper words might do, but the imagination fuggefts the flourishing period of a plant or tree; and we fay " the Roman empire flourished most under Auguftus :" Catiline, we fay, was the head inftead of the leader of his party, becaufe the head is the principal part of the human figure.

2. A fecond reafon above-mentioned for the use of tropes was, emphafis. Tropes do many times express things with greater force and evidence than can be done by proper words. We receive much the greater part of our knowledge by our fenfes. And fimilitudes taken from fensible things, as in metaphors, very much affift the mind in its reflections upon those things which do not come under the cognizance of the fenfes. For it is certain, that we are fooner and more ftrongly affected with fenfible objects, than with things of which we can have no ideas but from the internal operations of our own minds. Nay, fometimes one bright and lively trope shall convey a fuller and more just idea of a thing than a large periphrafis. So when Virgil calls the Scipios two thunderbolts of war, he gives a more lively image of the rapid force and fpeedy fuccefs of their arms, than could have been conveyed by a long description in plain words. And in many cafes the tropical use of words is fo emphatical, and fuited to the idea we defign to excite, that in this respect it may

Part III.

Elocution. may be justly efteemed the most proper. So, incenfed with anger, inflamed with defire, fallen into an error, are all metaphorical expressions, used in a way of fimilitude; and yet perhaps no proper words can be made use of, which will convey a more lively image of the thing we defign to reprefent by them.

But beauty and ornament, as was observed before, have been another caufe of the ufe of tropes. Some fubjects require a more florid and elegant drefs than others. When we defcribe or applaud, ornaments of fpeech and a gaiety of expression are requisite. And it is the business of an orator to entertain his hearers at the fame time that he inftructs them. Now Cicero, who was an admirable judge of the force and power of eloquence, has observed, that tropical expressions give the mind the greatest delight and entertainment. " I have often wondered (fays he) why tropes fhould give greater pleafure than proper words. 1 imagine the reason must be, cither that there is an appearance of wit in neglecting what is at hand, and making choice of fomething at a diffance; or that the hearer is furnished with a different thought, without being led into a mistake, which affords a very agreeable pleafure; or that a whole fimilitude is conveyed to the mind by a fingle word; or that, particularly in the best and most lively metaphor, the image is prefented to our fight, which is the quickeft of our fenfes." And therefore he supposes, that "as garments were first invented from necessity, to fecure us from the injuries of the weather, but improved afterwards for ornament and diffinction; fo the poverty of language first introduced tropes, which were afterwards increased for delight." Befides, a variety of expression is pleasing in a difcourfe. It is many times neceffary that the fame thing should be repeated; and if this be done in the fame words, it will grow tirefome to the hearers, and fink their efteem of the fpeaker's ability. Therefore, to prevent this, it is proper the expression should be varied, that although the fenfe be the fame, it may give the mind a new pleafure by its different drefs.

We come now, in the last place, to lay down fome directions proper to be obferved in the choice of tropes.

And first, as every trope gives us two ideas; one, of the word expressed; and another, which, by means of that, the mind connects with it; it is neceffary, that the relation between thefe two appear very plain and evident. For an obfcure trope is always faulty, unlefs where fome particular reafon makes it neceffary. And therefore tropes ought not to be too far-fetched, left that fhould render them dark. For which reafon Cicero fays, he should not choose to call any thing destructive to a perfon's fortune, the Syrtis of his patrimony, but rather the rock of it; nor the Charybdis of his eflate, but the gulph of it. For those who either did not know that the Syrtes were two quickfands upon the coast of Africa, or that Charybdis was a gulph in the ftrait of Sicily, both of them very deflructive to mariners, would be at a lofs to underftand the meaning of the metaphor. Befides, metaphors taken from things we have feen, affect the mind more forcibly than those which are taken from fuch things as we have only heard of. Now there is fcarce any one who has not feen a rock or a gulph; but there are very

Charybdis or the Syrtes. It is necessary therefore in Elocution. a good trope, not only that there be a near affinity between the two ideas, but likewife that this affinity be very obvious and generally known, fo that the word be no fooner pronounced but both images do immediately prefent themfelves to the mind.

Again, as a trope ought to be very plain and evident, fo likewife should it bear a due proportion to the thing it is defigned to reprefent, fo as neither to heighten nor diminish the just idea of it. Indeed, fometimes when we fpeak of things indefinitely, we fay too much, left we should feem to fay too little. And this manner of fpeaking is called an byperbole; which is not uncommon in the facred writings. So, for inftance, Saul and Jonathan are faid to be fwifter than eagles, and fronger than lions. But even in this way of expression a proportion is to be observed. For fome very confiderable and unufual excefs of the thing in its kind is at leaft defigned by it ; which, perhaps, cannot, or however is not neceffary to be defined. And therefore Quintilian blames Cato for calling the top of an hill a wart; becaufe the proportion between the two ideas is nowife adequate. And fo, on the contrary, Ariftotle cenfures Euripides for calling rowing the empire of the oar. Poets indeed are allowed a greater liberty in this refpect; but an orator fhould be modeft in his expressions, and take care that he neither for heighten nor diminish the natural ideas of things by tropes, as to lead his hearers into millakes.

But further: As a moderate use of tropes, justly applied, beautifies and enlivens a discourse; so an excess of them caufes obscurity, by running it into abstruse allegories and riddles. Tropes are not the common and ordinary drefs of our thoughts, but a foreign habit : and therefore he who fills his difcourfe with a continued feries of them, feems to act like one who appears in public in a ftrange drefs; which no man of character would choofe to do.

Moreover, as one use of tropes is pleasure and entertainment, we should endeavour to make choice of fuch as are fmooth and eafy. But if at any time we think it neceffary to use a harsh trope, it is proper to foften it by fome precaution. For, as Cicero very handfomely fays, a trope should be modest, fince it slands in a place which does not belong to it; for which reason it Should feem to come thither by permission, and not by force. And therefore, when he thought it harfh to fay, The death of Cato made the fenate an orphan; he guards the expression by faying, The death of Cato has (if I may be allowed to fay fo) rendered the fenate an orphan.

And, to add no more, care should be taken how we transfer tropes from one language into another. For as they are frequently taken not only from natural things, or fuch notions as are common to the generality of mankind, but likewife from the manners, cuftonis, and occurrences of particular nations; fo they may be very plain and obvious to those among whom they took their rife, but altogether unintelligible to others who are unacquainted with the reafon of them. It was cuftomary for the Roman foldiers to carry their money in their girdles; hence it was the fame thing with them to fay, a perfon had loft his girdle, as that he had lost his money. And because the Romans wore the toga, which was a long gown, in time of peace, few perfons, comparatively, who have been either at and a different garb when engaged in war, their wri-

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as neither of these customs is in use among us, fo neither would the tropes fuit our language, or be generally underflood by us. And even in fuch tropes as are taken from the common nature of things, languages very much differ. There is a very beautiful trope in the account of St Paul's shipwreck, where it is faid, The Ship was caught, and could not bear up into the wind. The original word, that we translate bear up, is a nopbanuer; and properly fignifies, to look or keep its eyes against it; which is a very ftrong and lively image, taken from animate beings, and when applied to men often fignifies to with fland or refift : as, avlorbanmen wonements, to refift an enemy; and Plutarch fays of Demosthenes, that he could not avlopbax way to agyopia, look against or refist the power of money. Nothing is more common with Latin writers, than to call men of a public spirit and true patriots, lumina et ornamenta reipublica, that is, the lights and ornaments of the flate. And we have borrowed from them the ule of both thefe metaphors. But becaufe tropes and figures illustrate and heighten the flyle, they call them alfo, lumina orationis, or the lights of a difcourfe. It fometimes happens, that only the tropical fense of a word is taken from one language into another, and not the proper fignification of the fame word. So scrupulus in Latin properly fignifies a little flone, which getting into the floee burts a perfon as he walks; hence it is applied to the mind, and used to express a doubt, or uneafy thought that gives it pain. We have borrowed this latter fense of the wore, but not the former.

Art. I. PRIMARY TROPES.

54 Metaphor, I. Metaphor. A metaphor, as usually defined, is, A trope, which changes words from their proper significawhat. tion to another different from it, by reason of some similitude between them. But that a word, when used metapho. rically, does not alter its fignification, but retains its proper sense, was shown above. However, it may not be amifs to explain this matter more fully, and fet it in a clearer light. Every metaphor, then, is nothing elfe but a short similitude. Cicero calls it, a similitude reduced to a fingle word. And Quintilian to the fame purpose fays, that " a metaphor is a fhort fimilitude, and differs from it only in this, that the former is compared to the thing we defign to express, and the latter is put for it. It is a fimilitude, when I fay of a man, he has acted like a lion; and a metaphor, when I fay, he is a lion." Thus far Quintilian. Now in every fimilitude three things are requilite; two things that are compared together; and a third, in which the similitude or likeness between them confist. And therefore, to keep to this example, when Horace calls a Roman foldier a lion, if the word lion did not retain its proper sense, there could be no fimilitude; because

there would not be two things to be compared together with refpect to a third, which is neceffary in every fimilitude, and was defigned by this expression. The fense of which is plainly this: That as a lion feizes his prey with the greatest fierceness, fo a Roman soldier with like rage and fury attacked his enemies. In the fame menner, when Cicero calls Pilo the vulture of the province, his meaning is, that he was like a vulture, or acted in such a manner as a vulture acts, that is, rapaciously. So that the real difference between a meta-

phor and a fimilitude confifts in this; that a metaphor Elocution. has not those figns of comparison which are expressed in a similitude. But some persons have run into mistakes in reasoning from tropes of this kind. For they have fo argued from metaphorical words, as if all the affections and properties of the things expressed by them might be attributed to those other things to which they are applied, and by that means have ftrained the comparison (which has usually but one particular view), in order to make it tally in other respects, where there is not that fimilitude of ideas. We will endeavour to make this evident by another example from Cicero, where he calls M. Antony the tarch of the flate. The fimilitude between Antony and a torch lay in this: That as a torch burns and deftroys every thing within its reach, fo Antony brought devastation and ruin wherever he came. Now a torch has not only a property to burn, but alfo to give light; but the fimilitude would not hold in this respect, nor was it at all defigned. For Cicero never calls a wicked profligate man, as Antony was, the light of the flate; though he often gives that character to good and virtuous men, who by their examples do as it were enlighten others, and fhow them the way to be happy themfelves and ufeful to others. But though metaphors are ufually taken from a fimilitude between two things, as in the inflances here mentioned ; yet fometimes they are founded in the fimilitude which two things bear to two others in fome particular refpect, by means whereof what properly belongs to one of them is transferred to the other : the former of which are called fimple metaphors, and the latter analogous. Hence the rudder of a ship may be called its reins; for what the reins are to a horfe, that the rudder is to a fhip in guiding and directing it. So that here is a double fimilitude, one between a ship and an horfe, and another between the rudder of the former and the reins of the latter; and from the analogy between the ufe of the rudder to the one and reins to the other, the reins, which belong properly to the horfe, are applied to the fhip. Again, fome metaphors are reciptocal, in which the fimilitude holds either way. Thus to . fteer and to govern are used reciprocally both of a fhip and a flate : the proper expressions being, to fleer a ship, and govern a state ; and the contrary metaphorical. But though we fay, the foot of a mountain, borrowing the fimilitude from animals; yet we do not fay, on the contrary, the bottom of an animal, meaning his feet; and therefore that metaphor is not reciprocal. From this account therefore of the nature of a metaphor, it may be faid to be, The application of a word by way of fimilitude to fome other thing than what it properly fignifies. And the plainer this fimilitude appears. the greater beauty there is in the trope.

The nfe of metaphors is very extensive, as large as universal nature. For there are fearce any two things which have not fome fimilitude between them. However, they may all be reduced to four kinds; which was the fecond thing proposed to be confidered.

The first kind of metaphors therefore may be taken from fimilitudes between animate beings. As where those things, which properly relate to brutes, are accommodated to men; or those which belong to men are applied to brutes. Of the former fort is that joke of Cicero: My brother being asked by Philip, why he barked is barking, the property of a dog, is applied to a man : And the reply does not feem to carry more feverity or harshness with it than the question. By the latter fort we fay, a crafty fox, and a generous horfe ; which are affections that properly relate to men. And to this kind of metaphors may those likewife be referred, when that which properly belongs to the fenfes is applied to the mind. Thus we often fay that we fee a thing, when we mean that we underfland or apprehend it. And in the fame fenfe we fay, that we hear fuch a thing, or person. And by the like manner of expression, a perfon is faid to fmell out a thing. And those who have a genius or difposition for any art or science, are faid to have a tafte for it ; and fuch as have entered upon the fludy of it, are faid to have a touch of it. Thefe are common ways of fpeaking in most languages, and very expressive of what is intended by them. And we may alfo bring those metaphors under this head, by which the properties and affections of men are attributed to the Deity : as, when God is faid to hear, fee, be angry, repent, and the like; which are forms of expreffions very frequent in the facred writings.

A fecond kind of metaphors lies between inanimate things, whether natural or artificial, which bear fome fimilitude to each other. And this head is very extenfive. Thus we fay, floods of fire, and clouds of fmoke, for large quantities. And fo likewife, to inflame an account, that is, to heighten or increase it ; with innumerable others of the like fort. In the two first of these instances, the terms proper to one element are applied to another; and as those elements of fire and water are opposite to each other, they show the extenfiveness of this trope, that there are no things in nature fo contrary, but may come within the limits of it, and be accommodated to each other in a way of fimilitude. In the last example, a natural action is applied to what is artificial.

A third fort of mctaphors is, when inanimate things are applied to animals, on account of fome like properties between them. Thus Homer calls Ajax, the bulwark of the Greeks, on account of his valour, which like a wall defended them from the Trojans. And nothing is more common with Cicero, than to brand ill men with the character of being the peft of the flate, by reafon of the mifchief which they bring to the public. So likewife he calls Zeno the philosopher an acute man, for his great difcernment and quick perception of things; fetching the allufion from metals when brought to an edge or a point. As, on the contrary, old Chremes in Terence calls himfelf a stone, for want of apprehenfion. And we fay, a gay person, and a bright genius, by this kind of metaphor.

The fourth and laft kind of metaphors is that by which the actions and other attributes of animals are accommodated to inatimate things. Thus Cicero, fpeaking of Clodius, fays : " The very altars, when they faw that monfter fall, feemed to move themfelves and affert their right against him. Here the words faw, move, and affert, are all metaphors taken from the properties of animals. And Virgil, when he would reprefent the impetuous force and rapidity of the river Araxes, fays, it disdained a bridge. And it is a very usual epithet, which Homer gives to words, to call

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Elocution . barked fo ? answered, Because he saw a thief. Here them Eleperiva, or winged, to intimate the swiftness of Elocution, fpeech.

Laftly, as to the choice of metaphors, those are efteemed the finest and strongest, which give life and action to inanimate things. The reafon of which is, becaufe they do as it were invigorate all nature, introduce new forms of beings, and reprefent their images to the fight, which of all the fenfes is the quickeft, most active, and yet most unwearied. What can be more moving, or in ftronger terms express the villany of Clodius, than when Cicero fays, " The very altars of the gods feemed to exult at his death." And the fanie great orator particularly commends those metaphors, for their fprightlinefs and vivacity, which are taken from the fense of feeing; as when we fay a bright thought or a gay expression.

However, care must be taken not to venture upon too bold and daring metaphors. Poets indeed claim greater liberty in this refpect, whofe view is often to amufe, terrify, or delight, by heightening the juft and natural images of things. But it is expected the orator should reason coolly, though strongly and forcibly; and not by theatrical reprefentations fo tranfport the mind, as to take it off from reflection, unless perhaps on fome particular occafion. And yet, on the other hand, metaphors ought not to fink below the dignity of what they are defigned to express; but the idea they convey should at least be equal to the proper word in the place of which they are fubfituted.

But there is a very great difference in the choice of metaphors, as they are defigned either to praife or difpraife. One thing may be compared to another in a great variety of respects. And the same thing may be made to appear either noble or bafe, virtuous or vicious, by confidering it in a different light. Such metaphors, therefore, as are chosen to commend, must be taken from great and laudable things; and on the contrary, those which are defigned to difcommend, from things vile and contemptible. Aristotle gives us a very pleafant example of this in the poet Simonides. A certain perfon, who had carried the prize at a race of mules, offered him a reward to write a poem in honour of that action. Simonides thought he did not bid high enough; and therefore put him off with faying, the fubject was too mean to write in praife of mules, which were the offspring of affes. But upon his being offered a larger fum, he undertook the tafk ; and, as Arittocle observes, when he has occasion to fpeak of the mules in that poem, he does not mention them by that name, but calls them the daughters of fleet and generous horfes, though he might with as much propriety have called them the daughters of dull affes. But it was the poet's bufinefs, in praising, to take the most advantageous part of the character. Where things are capable of fuch different turns, metaphorical expressions are generally most beautiful. And fometimes the fame metaphor may be applied contrary ways, both in praise and difpraise, as it will fuit different properties of the thing to which it refers. So a dove, in a metaphorical fense, may reprefent either innocence or fear; and an iron heart may denote either courage or cruelty ; as an bard head, strength or weaknefs of thought. And this ambiguity in the application of metaphorical words often affords occafion for jefta

Part III.

Elocution jefts and concile wit. We observed before, that Ci- give both force and beauty to an expression. And what Elocution cero never calls ill men, lights of the ftate. But he once in this manner calls Sextius Clodius the light of the senate. For when his kinsman Publius Clodius had been killed by Milo, and his corpfe was brought to Rome, Sextius raifed the mob, and in a tumultuous manner carried it into the fenate-houfe, where they burnt it, and by that means fet the building on fire : For which feditious action Cicero paffes that joke upon him, under the metaphor of light, which elfewhere he always uses in a good fense.

But to proceed: All forced and harfh metaphors fhould be avoided ; the one being no lefs difagreeable to the mind than the other to the ear. Nor fhould they come too thick in a difcourfe. In a word, they ought not to be used, but either where a proper word is wanting, or they are more fignificant or beautiful than the proper word.

55 Metonymy II. Metonymy. This, as defined by Quintilian, is, defined and the putting one word for another. But Vollius defcribes explained. it more fully, when he calls it, "A trope, which

changes the name of things that are naturally united, but in fuch a manner as that one is not of the effence of the other." That a metonymy is thus diffinguished from the other tropes, has been fufficiently thown already in the two last chapters. When it is faid, to put one word for another, or, to change the names of things, the meaning is, that the word fo used changes its fense, and denotes something different from its proper fignification. Thus, when Mars is put for war, and Ceres for corn, they lofe their perfonal fenfe, and ftand for the effects of which those deities were faid to be the caufe. So likewife, when Virgil fays,

He drank the frothing bowl,

the word bowl muft neceffarily fignify the liquer in the bowl. And when in another place, defcribing the temple of Juno at Carthage, in which the actions of the Trojan war were reprefented, and the images of the heroes, he makes Æneas, upon difcovering that of Priam among the reft, cry out,

Lo here is Priam;

it is plain the word Priam there must stand not for his person, but his image or figure. And this property of changing the fense of the word appears peculiar to metonymy. In treating upon a metaphor, we obferved the miltake of those who teach, that a word used metaphorically lofes its proper fignification ; whereas it only changes its place, but not its fense; being applied to a thing to which it does not naturally belong, by way of fimilitude. And as the not attending to this has run fome perfons into very great abfurdities, in treating upon metaphorical expressions, and reasoning from them in the tropical fense; fo the like has happened to others in fome inftances of a metonymy, where, by misapprehending their true nature, they have reasoned from them in the literal fense, as we fhall fhow prefently. A metonymy is not fo extensive as a metaphor, nor altogether fo neceffary : because nothing is faid by a metonymy, which cannot be expreffed in proper words; whereas metaphors are often uled for want of proper words to express fome ideas. However, metonymies are very useful in language; for they enrich a difcourfe with an agreeable variety, and

Vol. XIII. Part II.

we observed with relation to a metaphor, is true alfo of this trope; that fome metonymies, even in common discourse, are more frequently made use of than the proper words in whole room they are put. So, pale death, a blind way, and a happy flate, are very common expressions with us. And it is more usual to fay, This is fuch a perfon's hand, or I know his hand, than his writing, when we intend this latter fense of the word.

We now proceed to the division of metonymies; which are commonly diftinguished into four kinds, from the different manner in which things are naturally, but externally, united to one another. Now things are thus united, or one thing depends upon another, either with respect to its production, or in the manner of its existence when produced. In the former way the effect depends upon its caufe, and in the latter the adjunct upon its subjects. And hence arile four forts of metonymies, which receive their names from the caufe and effect, the fubject and the adiund.

It is called a metonymy of the caufe, when the external caufe is put for the effect. The external caufe is twofold, the agent and end, which are ufually called the efficient and final caufe. Of the former kind are fuch metonymies, where the inventor or author is put for what was invented or effected by him. Thus, as we faid before, Ceres is fometimes put for corn, the ufe of which the was faid first to have introduced; and Mars for war, over which he was thought to prefide. And by this way of fpeaking, any artift or writer is put for his work. So Juvenal, blaming the luxury and profuseness of the Romans, says, There are few tables without Mentor ; that is, which were not made by him, or after his manner. And our Saviour fays, in the parable of the rich man and Lazarus, They have Mofes and the prophets, meaning the books of Mofes and the prophets. But under this fort of metonymy is included not only the agent, ftrictly fo called, but alfo any means or inftruments made use of in the doing of a thing, when put for the thing done. Thus, polite literature is called humanity, because it cultivates and improves the human mind. And in that expression of Cicero, Words move nobody but him who understands the tongue; the word tongue, which is the inftrument of speech, is put for speech or language. And in the like fenfe, arms are fometimes put for war, and the fword for *flaughter*. By the fame kind of metonymy likewife any affection or quality is put for its effect. As when it is faid, the end of government is to maintain justice ; that is, fuch mutual offices among men as are the effects of justice. And fo likewife in that of Cicero, It is the bulinefs of magistrates to check the lewity of the multitude, by which he means tumults occasioned by their levity. Moreover, as human affections are attributed to the Deity in a metaphorical fense, fo feveral parts of the human body are likewife afcribed to him by this kind of metonymy. Thus, his hand and his arm are used to express his power, as his ear and eye, his care and providence, these being the inftruments of fuch effects in mankind. Metonymies of the final caufe are those by which the end in doing a thing is put for the thing done. As when we fay, The watch is fet, meaning the watchmen, who are appointed for that purpofe. And fo likewife 3 H that

Elocution. that expression; to make an example, as it fignifies to punifh, in order to deter others from the like crimes by fuch an example. As also that of Virgil, the degeneracy of the present age, the wirtue of former times. Elocution. In the fecond way above-mentioned, the object is used for the performer times are the degeneracy of the present age, the wirtue of former times. Elocution.

Phillis should garlands crop;

by which are meant flowers to make garlands.

The fecond kind of metonymy puts the effect for the efficient caufe, whether the agent, or only the means and inflrument. So Virgil calls the two Scipios the destruction of Libya, because they were the agents who effected it. And Horace compliments his patron Mæcenas with the titles of being his guard and honour; that is, his guardian, and the author of his honour. But when Cicero tells the citizens of Rome, that the death of Clodius was their fafety, he means the occasion only of their fafety. And elfewhere he calls that a dark hope and blind expetiation, the effect of which was dubious and uncertain to those who entertained it. And in like manner, the fons of the prophets, when they were eating the pottage which Elisha had ordered to be fet before them, cried out, There is death in the pot ; that is, fome deadly thing, as is prefently after explained. And thus fweat, which is the effect of labour, is fometimes put for labour. As in the threat denounced against Adam, In the fweat of thy face fhalt thois eat bread, that is, by labour in cultivating the ground. And, in allufion to this way of fpeaking, Antony the orator tells Craffus, " the improvement of the ftyle by conflant exercife, as he prefcribed, was a thing of much fweat." And virtue is faid to be gained by fweat, that is, continued care and exercife in fubduing the paffions, and bringing them to a proper regulation. But in these two expressions there is likewile a metaphor, the effect of bodily labour being applied to that of the mind. In all these inftances, the effect is put for the efficient caufe.

The third kind of metonymy is, when the fubject is put for the adjunct. By fubject here, in a large fense of the word, may be understood that wherein some other thing is contained, or about which it is converfant ; as likewife the poffeffor with refpect to the thing he poffefies; and the thing fignified, when put for the fign of it. Now, by the first of these ways of speaking, the feat of any faculty or affection is used for the faculty or affection itfelf. So it is ufual to fay, a man of a clear head, when we mean a clear mind or underftanding; the feat of the mind being fuppofed to be in the head. And a perfon is faid to have a warm heart, because the heart has been thought the feat of the affections. In like manner, the place where any actions are performed is put for the actions done in it. As when Cicero fays, " Do not always think of the forum, the benches, the roftra, and the fenate;" meaning the difcourfes which were ufually made in those places. So likewise the country, or place of refidence, is put for the inhabitants, as in that paffage of Cicero : " And to omit Greece, which always claimed the pre-eminence for eloquence, and Athens, the inventrefs of all fciences, where the art of speaking was invented and perfected; in this city of ours, (meaning Rome), no studies have prevailed more than that of eloquence :" where the words Greece and Athens fland to denote the inhabitants of those places. And hither may also be referred those expressions in which the time is put for the perfons living in it; as,

In the fecond way above-mentioned, the object is ufed for the perfon or thing employed about it : As when Cicero fays, " In time of battle the laws are tilent ;" where by laws he intends the judges, who pronounce fentence according to law. By the third of thefe ways, in which the poffeffor is put for the thing he poffeffes, we fay, to devour, destroy, or ruin a man, meaning not his person but his estate. And mythologists explain the fable of Actaon by this trope, who is faid to have been devoured by his dogs : for by dogs they underftand flatterers and paralites, who confumed his effate, and brought him to beggary. By the laft way before recited, which puts the thing fignified for the fign, ftatues and pictures are called by the names of the perfons which they reprefent; as in that jeft of Cicero upon his brother Quintus, when, as Macrobius relates, " being in the province which his brother had governed, and feeing a large portrait of part of his body, holding a shield, though Quintus was but a little man, he faid, My half brother is bigger than my whole bro-ther." The Popifh doctrine of transubstantiation is founded upon an abufe of this trope. For when our Saviour, fpeaking of the bread and wine at that time, before him, fays, " This is my body, and this is my blood," his plain meaning is, they were the figns of his body and blood, the thing fignified being put for the fign by this fort of metonymy. But the Papifts take the expression literally, which must doubtless be very abfurd ; fince the words relate to the time then prefent, while Chrift was yet living, and fpoke them ; when it was impoffible for the bread and wine to be converted into his body and blood, it being evident to all who were prefent, that those elements, and his body, existed feparately at the fame time. But if the words are explained by this trope, the fenfe is plain and eafy, and the way of speaking familiar to all writers. Whereas they who plead for the literal fense might with equal reafon affert, that those expressions above-mentioned are to be taken literally, in which feveral parts of the human body, as the hand, the arm, the ear, and the Aye, are aforibed to the Deity; or that, when our Saviour in a metaphorical fense calls himfelf a vine, and a door, thefe words were defigned to be applied to him firicily and properly, and not by way of fimilitude only, as is the cafe in all metaphors.

The fourth kind of metonymy is that wherein the adjunct is put for the fubject, which is done in the fame variety of ways as the former. It is therefore a metonymy of the adjunct, when the thing contained is put for that which contains it. As when Virgil fays, " They lie down upon purple ;" that is, upon couches dyed with purple. And again, " They crown the wine ;" meaning the bowl which contained the wine, it being the cuftom of the ancients to deck their bowls. with garlands at their entertainments. By thefe tropes likewife virtues and vices are put for the perfons in whom they are found. As in that beautiful paffage of Cicero, where, comparing the profligate army of Catiline with the forces of the flate, he fays, " On this fide modefty is engaged, on that impudence; on this chastity, on that lewdness; on this integrity, on that deceit; on this piety, on that profanenefs; on this constancy, on that fury ; on this honour, on that baseness; on this moderation, on that unbridled passion;

in

Elocution. in a word, equity, temperance, fortitude, prudence, and all virtues, engage with injuffice, luxury, cowardice, rashness, and all vices." And to this trope those expressions are to be referred, in which any thing is put for the object about which it is converfant. As in that faying of the wife man, " Hope deferred makes the heart fick ;" where hope is put for the thing hoped for. And thus Suetonius calls the emperor Titus the love and delight of mankind, whofe mild and obliging temper rendered him the object of those agreeable affections to all perfons under his government. A third use of this trope is by putting a thing for the time in which it was done. Thus we lay of a perfon, be has ferved fo many campaigns, meaning fo many fummers, that being the usual time in which armies are drawn out into the field. Laftly, by this metonymy, the fign is put for the thing it fignifies; as, the sceptre for the regal dignity, and the favord for the authority of the magifirate. III. Synecdoche. This is a trope by which either

56 ex, lained.

Syneedoche the whole of a thing is put for a part of it, or a part for the whole; fo that the two things, whole ideas are prefented to the mind in this trope, are internally related to each other : by which, as has been fhown already, it is diffinguished from all the other tropes. In a synecdoche the word retains its proper fense, and the expression is elliptical, as will appear by the feveral species of it, wherein the ellipsis in most of the examples is very obvious, and may with no great difficulty be fupplied. Now a thing may be confidered as a whole in three different refpects, which logicians call an universal, effential, and integral whole. An univerfal whole is any genus with regard to its feveral fpecies; as, an animal with refpect to mankind and brutes, or philosophy with respect to the feveral arts and sciences comprised under it. An effential whole confilts of matter and form ; as, a man of body and foul. And an integral whole is any body or quantity, with respect to the feveral parts of which the matter of it is composed, and into which it may be divided : as, an human body with refpect to its feveral members; or a year, as divisible into months, weeks, and days. And thus rhetoric is an integral whole in refpect to the four parts that compose it ; namely, invention, difposition, elocution, and pronunciation. So likewife any aggregate body, as a civil community, which is divifible into those who govern and are governed; or any army, confifting of the general and his foldiers. As a whole therefore, in each of these acceptations of the word, is frequently put for a part, and a part for the whole ; hence arife fix fpecies or forts of fynecdoche.

The first of these puts the genus for the species .---Thus, virtue in general is fometimes used to denote fome particular fort of virtue. As when Cicero mentions virtue as one of the four qualifications neceffary in a general, he means greatnefs of mind. And fo perfons are often commended for instances of virtue shown in their conduct, which respect only fome fingle virtue, as juffice, temperance, or the like : And in this fense Cicero calls Clodius a deadly animal. So when our Saviour commissions his apostles to preach the sofpel to every creature, the meaning is, every rational creature. And thus likewife, to talk to a perfon fome-

times denotes the fame thing as to blame him, which is Elocution. one way of talking. The fecond kind of fynecdoche puts the fpecies for

the genus. Thus bread denotes any kind of food : as when a perfon is faid to get his bread by his labour. In the fame way of fpeaking, money is put for any kind of wealth in general. And it is an ufual expreffion to fay, that wine destroys more than the fword; that is, than any bostile arms. And the legal form of banishment among the Romans was, to prohibit perfons the use of fire and water ; that is, the most common and ordinary neceffaries of life, in which all others were included.

The third fpecies of this trope is, when the effential whole is put for one of its parts; that is, either for the matter or form. 'Thus, in the evangelist, Mary Magdalen fays, They have taken away my Lord, and I know not where they have laid him, meaning his body .---So it is usual to fay of a deceased perfon, He was buried at fuch a time. And in the inferiptions of fepulchral monuments we frequently meet with this expreffion, Here lies fuch an one; that is, his corpfe. Nor are inftances uncommon in which the whole being is put for the form. Thus when Cicero fays, Those perfons live, who have fled from the confinement of the body, as irom a prison; by persons must necessarily be understood their fouls, which are here diffinguished from and set in oppofition to their *bodies*. And fo Virgil reprefents Æneas as meeting with Dido and fome of his l'rojan friends in the infernal regions; by which are meant their ghosts.

The fourth kind of fynecdoche is, when either the matter or form is put for the whole being. Thus filver and gold are used to fignify money made of those metals; as when we fay, I have fo much filver, or fo much gold. And the word foul, both in our own and other languages, is put for the whole perfon. So with us, a merry foul, and a dull foul; in Cicero, dear fouls; and in Horace, candid fouls, are all used in this tropical fenfe. But this way of speaking occurs nowhere more frequently than in the facred writings. Thus, for instance, it is faid, All the fouls which came with Jacob into Egypt, meaning the perfons. And again, The foul that finneth it shall die; from which expresfion, and others of the like import, fome perfons, by not attending to the nature of this trope, have been erroneoully led to infer that the foul is naturally mortal. But fometimes only part of the matter stands to express the whole effence or being. So we imitate the Latins in using the word caput or head to denote either a person or thing. For, as with them lepidum caput, fo with us a witty head, fignifies the fame as a man of wit. And in the fame fense, fo many head of cattle means fo many entire cattle.

By the fifth fort of fynecdoche, the whole of any material thing or quantity, whether continued or difcrete, is put for a part of it. So when Cicero fays, A war is kindled through the whole world, in compliment to his country, he calls the Roman empire the world. And this expression is also used by historians. Thus Cornelius Nepos, speaking of the quarrel between Mark Antony and Augustus, tells us, that each of them defired to be lora of the world. And in like manner St Luke fays, There went out a decree from Cafar Augustus, 3H2

Paul's thipwreck, it is faid, They ren the flip aground, that is, the head of her, for it is plain by what follows, that the stern was loofe. And as to diferete quantity, our Saviour, using this trope, faid he should be three days and three nights in the heart of the earth. Though he did not continue three whole days and nights in the grave, but only part of the first and third day, and the whole fecond day, with the two whole nights between the first and third day, according to our way of reckoning. For he was buried on Friday in the afternoon, and refted in the grave that night, with the following day, which was the Jewish Sabbath, and was rifen on the morning of the next day. So that we must necessarily have recourse to this fynecdoche, which puts the whole for the part, to clear up that event.

By this kind of fynecdoche, alfo, the plural number is fometimes put for the fingular. Thus St Matthew fays, The thieves who were crucified with our Saviour reviled bim: though it is plain from St Luke, that only one of them did fo. It may also be referred to this trope, when a certain number is put for an uncertain one. So it is an ufual way of expression to fay, I have feen or done fuch a thing an hundred or a thousand times; when perhaps fo many are not really intended, but only in general fome confiderable num-

The fixth and laft kind of fynecdoche puts a part of any material thing or quantity for the whole of it. So we fay of a man, He shelters himself under such an one's roof; that is, in his house. And of a fleet, that it confifts of fo many fail ; meaning, fo many ships. And by this trope, that is afcribed to a fingle perfon which was done by the affiftance of others, and in conjunction with them : As when it is faid, that Hannibal killed forty thousand Romans at the battle of Canna : For an army is an aggregate body, of which the general is the head, and confequently the chief part of it. And to this kind of fynecdoche may alfo be referred fuch expressions in which the fingular number is put for the plural: as if one fhould fay, A man is liable to be mifled by the influence of irregular paffions ; meaning all men, or mankind in general. Or when lefs than the real number is put for any round number: Thus fome ancient writers, when they fpeak of the Grecian armada that came against Troy, call it a fleet of a thousand ships; though, according to Homer's list, it contained 1186. And fo likewife the Greek interpreters of the Old Teftament are usually called the Seventy; whereas, in reality, they were feventytwo.

Irony defiluftrated.

IV. Irony. This is a trope in which one contrary is ned and il- fignified by another: As if any one should fay, Well done ; when at the fame time his defign is to intimate that the thing was ill done. So that, by this manner of expression, the speaker appears to mean something contrary to the fenfe of the word he makes ufe of. Not that the word is changed from its usual fignification; but by the circumftances attending the expreflion, we perceive the contrary to what is fpoken is intended. Quintilian obferves, that an irony may be known one of these three ways: " By the manner meant the contrary. And, to name no more, an iroof pronunciation, or from the nature of the perfon or ny is never used to greater advantage, than when it

Elocution. Auguflus, that all the world should be taxed. So in St not fuit with the words, it is plain the speaker intends Elocution. the contrary." The irony is very plain from the manner of pronunciation in that paffage of Terence, where Simo, fpeaking to his fervant by way of reproof, fays, "You have taken great care indeed." From the circumstances of the perfon, when Cicero, addreffing to Catiline, fays, " He went to your companion, that excellent man, Marcus Marcellus." When he calls him an excellent man, it is evident he means the contrary; becaufe no good man would be a companion of Catiline. And when he begins his oration for Ligarius with faying, "Cæfar, this is a new crime, and never heard of till now," the thing he is fpeaking of fhows it to be an irony; for it was not new, as all who were prefent very well underftool.

> The fubjects of irony are vices and follies of all kinds. And this way of exposing them is often more effectual than ferious reafoning : For many perfons, who, either from temper or want of reflection, cannot be moved by the force of an argument, are not proof against the poignancy of wit and raillery. And therefore we find the most grave and ferious perfons have not declined the use of this trope upon proper occafions. Socrates, whom the oracle pronounced the wifest man of his age, gave fo much into it, that he got the name of upon, that is, the droll. In the facred writings we have a remarkable inftance of it in the prophet Elijah, where he challenges the priests of Baal to prove the truth of their deity: For it is faid expressly, " He mocked them, and faid, Cry aloud, for he is a god ; either he is talking, or he is purfuing, or he is on a journey, or peradventure he sleepeth, and muft be awaked." And Solomon takes the like method to expose the follies of youth by this ironical apoftrophe, " Rejoice, O young man, in thy youth," with what follows, which is all ironical. Nay, our Saviour himfelf thought fit thus to reprove the Jewish doctors, when he fays, " Full well ye reject the commandment of God, that ye may keep your own tradition :" Where, by the words full well, or, as it is in the original, xales, it is very evident that a fevere reprimand was intended.

An irony is uled on a variety of occasions, as we shall show from some instances in Cicero. Sometimes he applies it in a way of jeft and banter : As when he fays, "We have much reafon to believe the modelt man would not ask him for his debt, when he purfues his life." At other times by way of infult and derifion : Thus when he would reprefent the forces of Catiline as mean and contemptible, "O terrible war, (fays he), in which this band of rakes are to march under Catiline! Draw out all your garrifons against this formidable body." Again, at other times, to give the greater force to his argument, he would feem as it were by this trope to recal and correct what he had faid before ; as in his oration for Mile : " But it is foolish in us to compare Drufus, Africanus, Pompey, and ourfelves, with Clodius; all our calamities were tolerable, but no one can patiently bear the death of Clodius." Now the character of Clodius was fo well known, that all who were prefent muft be fenfible he the thing. For (as he adds) where any of these do is followed immediately by something very stinging. Thus, able.

Elocution. Thus, speaking of Pifo, he fays, " You have heard this philosopher : he denies that he was ever defirous of a triumph." And then addreffing himfelf to him, he immediately adds, " O wretch ! when you deftroyed the fenate, fold its authority, fubjected your confulate to the tribune, overturned the flate, betrayed my life and fafety for the reward of a province; if you did not defire a triumph, what can you pretend you did not defire ?" This must effectually confound the falfe gravity at that time affumed by Pifo.

Art. II. SECONDARY TROPES.

SECONDARY TROPES are fo called, becaufe they are Secondary all of the fame nature with the former, and may be re-Tropes fimilar in 11a- ferred to fome or other of them, though they have reture, tho' ceived different names. not in

They are chiefly eight in number; Antonomafia, name, to the former Communication. Litotes, Euphemism, Catachresis, Hyper-ones. bole, Metalepsi, and Allegory. The three first of thefe are fimple tropes, and may all be referred to a Synecdoche. But the five last are of a mixed or complex nature, and not confined to any one of the primary tropes; as will appear in treating upon them in order.

I. A common or general word is fometimes used for 59 I. A common or general word to to the form or perfon A common the proper name of fome particular thing or perfon ufed by way which upon any account is eminent and remarkable. So we fay, He is gone to the city, or he came from the ciof emity, that is, London. And by the Scriptures we mean nence for any thing the Bible. So likewife, in speaking of persons, the remarkorator is used for Cicero, the poet for Homer or Virgil, and the philosopher for Aristotle : and it is not unufual to fay the apofile, when we mean St Paul. On the contrary, the proper names of things or perfons are fometimes applied to any other of the fame character. Thus we use the word go/pel for any certain and un-doubted truth. And Carthaginian faith proverbially flood for the greatest falsehood and deceit among the Romans. With the Greeks, Hercules fignified a frong man, Neftor a wife man, and Irus a beggar ; and the names of Samson, Solomon, and Job, now answer the like characters. Both thefe ways of expression are often very emphatical, and heighten the idea more than where things are expressed by their own name. To call a good orator Cicero, or an excellent poet a fecond Virgil, includes not only an encomium upon the arts themselves, but leads the mind to what is most perfect in them, and was peculiar to those perfons. These forms of speech are called antonomafia, and come properly under a fynecdoche; for in the former the whole is put for a part, and in the latter a part for the whole.

II. Nothing is more common with orators, than a 60 change of perfons. Sometimes, to avoid envy, and A change common in prevent the imputation of pride, in affuming to themfelves the praife of any laudable action, they aferibe o:atory. it to their hearers, and do not fay, we, but ye did fo and fo. At other times, when it is neceffary to remind them of fomething which they have done amifs, or to caution them against fome wrong step for the future ; to prevent giving offence, they take it upon themfelves, or at least join themselves with them, and do not fay, you have done this, or do not you do this; but,

we have done it, or let us not do it. And again, at other Elocution. times, in compliment to their hearers, they join them as partners in the commendable actions or virtues of other perfons; as when the whole body of the people is brought in to share the praise arising from the fuccefs of wife counfels or victorious arms. Such ways of fpeaking often occur both in Demosthenes and Cicero. They are called communication, and come properly under a fynecdoche of the whole.

111. On the contrary, there is a mode of fpeech, Litotes, in which, by denying the contrary, more is intended where, by denying the than the words express. This way of fpeaking is call- contrary, ed litotes ; and is often ufed for fake of modelty where more is a perfon is led to fay any thing in his own praife, or meant than to foften an expression which in direct terms might is expressed. found harsh or give offence. As if one should fay, I do not commend you for that ; meaning, I greatly di/com. mend or blame you for it : where more being underftood than the words expressly denote, it is properly a fynecdoche of the part. Not that this manner of fpeaking is always to be fo interpreted ; but where it is not, there is no trope ; which must be judged of by the circumftances of the discourse. But that it frequently is fo uled, might be eafily shown from many instances; though it will be fufficient to mention two or three. Cicero fpeaking of Cotta, calls him no mean orator, whom he had just called a very great orator. And he fays of Varro, that, " he purfued his fludies not without industry; and afterwards gives him the character " of a man of the greatest application." Which paffages, compared together, plainly flow the import of those negative expressions. And a friend of Cicero, writing to him, begins his letter thus : " Although I ans fenfible the news I fend you will not be very pleafant." This news was concerning the death of another friend of Cicero's; and there by the words not very pleafant, must, to be fure, be meant very unpleafant and melancholy; but he chose that expression in the beginning of his letter, as the fostest and least fhocking, the better to prepare him for the following account of what that news was. And in this way interpreters explain that paffage in St Matthew : And thou Bethlehem in the land of Judah are not the least among the princes of Judah; where, by not the least, they underfland the greatest, or very great, upon account of the honour it received by the birth of our Saviour, as the words immediately following plainly intimate.

IV. When any difpleafing or ungrateful thing is Ungrateful expressed by a more fost and agreeable word, it is call-things fosted euphemisin. And as the word made use of is either ened by acontrary to the proper word, or only different from words. it, it may be referred to different tropes. The Latins have a foft way of expreffing their difregard to a perfon, by faying valeat ; which we have borrowed from them, and fay, fare him well. When the contrary being incended to what is expressed, it comes properly under an irony. And as the word death carries in it an idea that is difagreeable to human nature, inftead of faying a perfon is dead, we often fay he is deceased, or departed ; which we have also taken from the Latins, who use the words deceffit and obiit in the fame fense. So that in both languages it comes under a fynecdoche of the whole ; to depart out of life being one fort of departure. But when the evangelist speaking of Stephen, who was floned to death, exprelles it by.

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Elocution. by faying that he fell afleep; this is a beautiful meta- in this expression there is a metalepsis. For the word Elocution. a good man and fleep. 63

Catachrefis, or harfh tropes.

V. Catachrefis fignifies in general any harfh trope, though it is most commonly found in metaphors. It is principally used by poets, who make choice of it for novelty, or to enforce an expression, where the proper word does not feem ftrong enough. As when Milton, in defcribing the angel Raphael's defcent from heaven, fays, he

Sails between worlds and worlds;

where the novelty of the word enlivens the image more than if he had faid flies. But it is fometimes found in the gravest authors, and even in the facred writings. So we read of the blood of the grape. And Solomon fays, the horfe-leech bath two daughters. In all thefe instances the trope is a metaphor. But when St John fays in the Revelations, I turned to fee the voice that Spake to me, it is here a metonymy of the adjunct; the word voice being put for the perfon who uttered it. In St Matthew we read of Simon the leper; not that he was then a leper, but had been fo, and was cured; which is a synecdoche of the part. And when a criminal is faid to have had his reward, that is, his punifhment, it is an irony.

64 Myperhole of all tropes.

word.

VI. Hyperbole is the boldeft of all tropes; for it exthe boldest ceeds the first bounds of truth, and represents things either greater or lefs, better or worfe, than they really are. But the reprefentation is made in fuch a manner as not to impose on the hearers. For an hyperbole is not used to define or defcribe any thing accurately, but only to magnify or deprefs it in a confiderable degree, when we either cannot or do not choofe to reprefent it exactly. The excess in this trope is called auxesis; as when we fay of any thing that is very high, it reaches to the Skies. The defect, or contrary extreme, is termed meiofis : So we fay of a very lean perfon, he is nothing but fkin and bones, or a mere skeleton. It is principally metaphorical, but fometimes taken from other tropes. When Saul and Jonathan are faid to have been swifter than eagles, and Aronger than lions, the expression is founded in fimilitude, and is therefore a metaphor. When, inftead of faying Cato was a very virtuous man, the hiftorian calls him the image of wirtue ; it is an hyberbolical metonomy of the adjunct for the fubject. And when we read in the Mofaic history of cities fenced up to heaven, there is a fynecdoche. But if a man of weak fight be faid to be eagle-eyed, it is an irony. Those hyperboles which are expressed comparatively, are commonly most emphatical, becaufe they flow a peculiarity in the excess. To fay a thing is as light as a feather, carries the idea very far; but to fay it is lighter, not only carries it still farther, but alfo heightens it, by leaving the mind at an uncertainty where to fix the limits.

65 VII. Sometimes two or more tropes, and those of Metalepsis, a different kind, are contained under one word ; fo that feveral gradations, or intervening fenfes, come or more tropes are between the word that is expressed, and the thing demeant un- figned by it. And this is called a metalepfis. The der one contefts between Sylla and Marius proved very fatal to the Roman state. Julius Cæsar was then a young man. But Sylla observing his aspiring genius, faid of him, " In one Cæfar there are many Mariufes." Now

phor, taken from the fimilitude between the death of Marius, by a fynecdoche, or antonomafia, is put for any ambitious and turbulent perfon; and this again, by a metonymy of the caufe, for the ill effects of fuch a temper to the public. So that Sylla's meaning, divefted of these tropes, was, that Cæsar would prove the most dangerous perfon to the Roman flate that ever was bred in it: which afterwards proved true in the event. So when Virgil, defcribing that part of the African coaft where Æneas arrived with his thips, fays, A dark wood hung over it; the word dark, by a metonymy of the effect, is put for */bady*, and that again by the fame trope for thick ; for his meaning is, a thick wood. But the words of Dido, in the fame poet, contain a larger gradation, when the tays,

Happy, ab truly happy, had I been, If Trojan Ships our coasts had never seen.

In which expression, first by a metonymy of the adjunct, the fhips are put for the Trojans in the fhips: and thefe, by a fynecdoche of the whole, for Æneas, who was one of them; and again his arriving on the coaft, by a metonymy of the caufe, for her feeing him; and laftly, her feeing him, by the fame trope, for the paffion the had for him. So that her meaning is, the had been happy, if she had never entertained a passion for Æneas. This trope is more frequently to be met. with in poets than in orators, as they take greater liberty in using diftant allusions than is fuited to that perfpicuity of expression which is required in oratory. But as Quintilian has well observed, all the intermediate links of the chain in this trope are of no further use than to lead the mind gradually from the first to the last, the better to perceive their connection. As in the example laft mentioned, relating to Dido, if we drop all the intervening fleps, and connect the words expressed with what is directly intended, they will be found to contain a very remote caufe put for the effeet, which comes under a metonymy. On the contrary, in the fecond example, where dark flands for thick, the effect is put for a remote caufe. And the first, which is founded in a fimilitude of temper between Cæfar and Marius, belongs to a metaphor.

VIII. Allegory. As a metalepfis comprises feveral Allegory, a tropes in one word, fo this is a continuation of feveral tropes in one or more fentences. Thus Cicero fays, tion of " Fortune provided you no field, in which your vir- tropes thro' tue could run and difplay itfelf :" where the words tences. field and run are mataphors taken from corporeal things, and applied to the mind. And in another paffage, fpeaking of himfelf, he fays, " Nor was I fo timorous, that after I had fleered the fhip of the flate through the greatest storms and waves, and brought her fafe into port, 1 should fear the cloud of your forehead, or your colleague's peftilent breath. I faw other winds, I perceived other florms, I did not withdraw from other impending tempefts; but exposed myfelf fingly to them for the common fafety." Here the flate is compared to a ship, and all the things faid of it under that image are expressed in metaphors made use of to fignify the dangers with which it had been threatened. And indeed allegories generally confift of metaphors; which being the most heautiful trope, a number of them well chosen and put together is one of the finest and brightest ornaments in language, and exceeds

Part III.

Elocution. exceeds a fingle metaphor in luftre, as a confiellation does a separate star. It is true, that allegories are fometimes found in other tropes; but this is very rare. In that known expression of Terence, the tropes are all metonymies : Without Ceres and Bacchus, Venus grows cold ; that is, divetled of the tropes, Without meat and drink, love dies. And Samfon's riddle is made up of fynecdoches: " Out of the eater came forth meat, and out of the ftrong came forth fweetnefs." But there is no fmall skill required in the right management of allegories For care should be taken, that the fame kind of trope be carried through the whole, fo as to compose one uniform and confistent fet of ideas : otherwife they drefs up a chimera, a thing that has no existence, and of which the mind can form no perception. And, as Quintilian fays very juffly, "to begin with a tempest and end with a fire, would be very ridiculous and unnatural." It is likewife very neceffary that the allufions be all plain and evident, efpecially where the name of the thing alluded to is not expressed. These are called pure allegories. As that of Cicero : " So it happens, that I, whole bufinefs it is to repel the darts, and heal the wounds, am obliged to appear before the adverfaries have thrown any dart; and they are allowed a time to attack us, when it will not be in our powerto avoid the affault; and if they throw a poifonous dart, which they feem prepared to do, we shall have no opportunity to apply a remedy." The tropes here are all taken from military affairs, without any intimation what they are applied to. But that is plain from the context of the discourse. For he is speaking of the disadvantages he laboured under in defending his client against those of the opposite fide, and so applies to the bar those terms which were proper to the field. But where the reference is not evident, it becomes a riddle : which is nothing elfe but an obfcure allegory. To avoid this, therefore, the beft writers generally use what they call mixed allegories ; that is, fuch wherein the proper name of the thing is expressed, which the whole similitude refpects. Of this kind is that in the speech of king Philip of Macedon, given us by Juftin, where he fays, " I perceive that cloud of a dreadful and bloody war arising in Italy, and a thunder-florm from the weft, which will fill all places with a large thower of blood, wherever the tempest of victory shall carry it." The proper words war, blood, and victory, being joined to the tropes cloud, shower, and tempest, in this fentence, render the feveral parts of the fimilitude plain and evident. Quintilian thinks those allegories most beautiful, where the whole fimilitude is expressed, and these words, which in their proper fense relate to one of the two things between which the comparison is made, are allegorically applied to the other : As when Cornelius Nepos fays of Atticus, " If that pilot gains the greatest reputation who preferves his ship in a boilterous and rocky fea; ought not he to be thought a man of fingular prudence, who arrived in fafety through fo many and fo great civil tempefts ?" These are the allegories with which orators are chiefly concerned.

\$ 2. Of Figures.

THIS term feems to have been borrowed from the flage, where the different habits and geflures of the

actors, fuitable to the feveral characters they fuffained, Elocution. were by the Greeks called ognaara, and by the Latins figure : And it is not unufual with us to fay of a per- The term fon, both with respect to his drefs and action, that he figure appamakes a very bad, or a very graceful, figure. And as rently horlanguage is the drefs, as it were, of our thoughts, in rowed from which they appear and are represented to others; fo any particular manner of speaking, may, in a large fense of the word, be called its figure, in which latitude writers sometimes use it. But rhetoricians have reftrained the fenfe of the word to fuch forms of fpeech as differ from the more common and ordinary ways of expression; as the theatrical habits of actors, and their deportment on the flage, are different from their usual garb and behaviour at other times. A figure therefore, in the sense it is used by rhetoricians, is, A mode of Speaking different from, and more beautiful and emphatical than, the ordinary and usual way of expressing the fame fenfe ; or, in other words, That language which is suggested either by the imagination or the passions. Now as the habits and gestures of our bodies are in a manner infinitely variable, fo it is plain that the different forms of speech are almost innumerable. But every alteration from the common manner ought not to be effeemed a figure, nor deserves that character. It must contain fome beauty, or express fome passion, to merit a place among rhetorical figures, and be marked out for imitation.

The subject of figures feems to have been one of the last things which was brought into the art of oratory, in order to complete it. Aristotle, who treats fo accurately upon other parts, fays very little of this. But the Greek writers who came after him have abundantly supplied that deficiency. It is to them we owe the chief observations that have been made on this fubject. They took notice of the feveral modes and turns of expression, observed their force and beauty, and gave them particular names by which they might be known and diftinguished from each other. And indeed they have treated the matter with fuch minutenels and fubtilty, that Quintilian feems, not without reason, to think they have multiplied figures. to an excels. But though it was fo late before they were taken notice of, and introduced into the art of fpeaking, yet the use of them in discourse was doubtlefs very ancient. The author of Homer's life, which fome have afcribed to Plutarch, has shown, by examples taken out of him, that there is fcarce a figure mentioned by rhetoricians, but is to be met with in that most ancient poet. And, if we confider the nature of speech, we shall easily perceive that mankind must have been under a necessity very early to introduce the use of tropes for supplying the want of proper words to express their simple ideas: fo the like neceffity must have put them upon the use of figures to represent their different paffions. Though both of them were afterwards increased, and improved in fuch a manner as to become the chief ornaments of language. The paffions of men have been always the fame ; they are implanted in us by nature, and we are all tanght to difcover them by the fame ways. When the mind is diffurbed, we flow it by our countenance, by our actions, and by our words. Fear, joy, anger, alter the countenance, and occasion different emotions and geftures of the whole body. And we know with what

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Elocution. what paffion a man is affected, by hearing his words, though we do not fee him. He does not express himfelf as he usually does at other times when cool and sedate. Objects appear to him in a different view, and therefore he cannot but speak of them in a different way. He interrogates, he exclaims, he admires, he appeals, he invokes, he threatens, he recals his words, repeats them, and by many other different turns of expression varies his speech no lefs than his countenance, from his common and ordinary manner. Now as nature feems to teach us by thefe figurative expreffions how to represent the different commotions of our minds, hence fome have thought fit to call figures the language of the paffions. And as these are given us, among other wife ends, to excite us the better to provide for our prefervation and fafety, this is done fometimes by force of arms, and at other times by difcourfe. And therefore Cicero very handfomely compares the conduct of an orator to the exercises of the palæstra : in which, as each combatant endeavours not only to defend himfelf, and attack his adverfary, but likewife to do both with decency; fo the principal weapons of an orator, as he represents them, are figures, which being no lefs the ornaments of language than images of our paffions, answer all these purposes. Besides, figures chiefly diftinguish the different kinds of tyle, furnish it with an agreeable variety, and often serve to represent things in a clear and forcible manner.

From this fort account of the nature of figures, the advantage of them to an orator is very evident. They are a fort of natural eloquence, which every one falls into without attending to it, fuitably to that temper of mind with which he is affected himfelf, and is defirous to affect others. In a cool and fedate difcourfe, fuch figures as convey our fentiments with the greateft ftrengtli and evidence are most proper. And there are others, which are fuited to brighten and enliven more gay and sprightly subjects. Others again are more peculiarly adapted to express the diforders and perturbations of the mind. To repeat the fame thing again would many times be deemed a tautology and impertinent; but to do this when the mind is ruffled, is not only allowable, but the repetition ren. ders it more ftrong and affecting. So likewife to interrogate, exclaim, or admire, under the influence of a paffion, impreffes the hearers, and disposes them to attention; whereas at another time perhaps fuch ways of fpeaking would fcarce be confiftent with prudence. There is a natural fympathy in mens minds, which difpofes them to receive imprefiions from those with whom they converfe. Thus one gay and pleafant companion gives a cheerfulnefs and vivacity to a whole company; whereas, on the contrary, one who is dull and phlegmatic damps the fpirits of all about him, and affects them with the fame gloomy temper. Figures are peculiarly ferviceable to an orator for anfwering thefe different intentions. And as he finds them in life, from thence he must copy them ; as a painter does the features of the countenance, and the feveral parts of the body; figures being to the one what lines and colours are to the other. The defign of Catiline to destroy the Roman state and burn the city, is a ftory well known. There was an army drawn together at a proper diftance to favour the undertaking; and others were left in Rome, who had their parts

horrid and barbarous scheme. So that nothing retarded it but the taking off Cicero, who was then conful, which was thought neceffary to be done first. Cicero, upon information of the defign against his life, finds means to prevent it, and the fame day calls together the fenate. And Catiline, who was a man of confummate boldnefs, had the confidence to appear in that affembly. Upon their meeting, Cicero opens to them the whole affair of the confpiracy, and the defign against himself, in a most warm and pathetic harangue. In which he had two things in view; to raife the indignation of the fenate against the confpirators, and particularly against Catiline; and, either by terrifying or exasperating him, to oblige him to leave the city. Now he does not begin this fpeech in his usual manner at other times, by addreffing to his audience, befpeaking their favour and attention, or letting them gradually into the defign of what he was about to fay; but as Catiline was prefent, he immediately falls upon him with vehemence, in the following manner : " How far, Catiline, will you abufe our patience ? How long will your fury infult us? What bounds will you fet to your unbridled rage? Does neither the night-guard of the palace, nor the city-watch, nor the peoples fear, nor the agreement of all good men, nor the meeting of the fenate in this fortified place, nor the countenances and looks of this affembly, at all move you? Do not you perceive your defigns are difcovered, and that all who are prefent know of your confpiracy ? Who of us, do you think, is ignorant of what you did the laft night, and the night before, where you was, who were with you, and what you refolved on ? O times, O manners! The fenate knows this, the conful fees it; and yet this man lives! -lives? nay, comes into the fenate, joins in the public counfels, observes and marks out each of us for destruction !" And in the fame impetuous strain he proceeds through his whole speech, interspersing a great variety of the like ftrong and moving figures. And the difcourfe had its defired effect : for when Catiline flood up afterwards to make his defence, the whole fenate was fo inflamed, and their refentments against him rose fo high, from what Cicero had faid, that they had not patience to hear him fpeak; upon which he left both them and the city. Had Cicero, initead of venting his just indignation against the author of fo barbarous and inhuman a defign, in the manner he did, by figures fuited to ftrike the paffions of his hearers ; had he, instead of this, attempted to reason with him, and told the ftory in a cold and lifeless manner, he would have exposed himself to the contempt of Catiline; and by leaving the fenate little or nothing moved at what he faid, prevented perhaps their coming to those fpeedy and vigorous refolutions which were neceffary at fo critical a juncture. Let us suppose him to have expostulated with Catiline in much the fame words as before, but thrown into a different form, and divested of those pathetic figures. As thus: " Catiline, you have really abufed our patience to a great degree. You have infulted us with your furious proceedings a long while. You feem to have fixed no bounds to 4

affigned them for burning the city, and deftroying Elocution,

those who should escape the flames. And in a word,

every thing was ready for putting in execution this

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Part III.

Y.

palace, nor the city-watch, nor the peoples fear, nor the agreement among good men, nor the calling together of the fenate in this fortified place, nor the countenances and looks of this affembly, appear to move you in the least. I affure you we are all of us apprifed of what you did the last night, and the night before. where you was, and who were with you, and what refolutions you came to. Thefe are fad times, the age is very degenerate; that the fenate should know all this, the conful fee it; and yet that this man should live, come into the fenate, hear all our debates, and mark us out to deftroy us." You fee the fenfe is entirely the fame, and the words too in a great measure; fo that there is little more than an alteration in the form of them. And yet who does not perceive how flat and languid fuch a way of talking must have appeared at that time ? and how much it lofes of that fpirit and energy, which shows itself in Cicero's manner of expression ? Had he delivered himself thus, it might indeed have made the fenate look upon Catiline as an abandoned wretch, loft to all virtue and goodnels, and perhaps have moved fome to pity him on that account; as we are eafily induced to compaffionate perfons in fuch circumftances, efpecially when descended from noble and virtuous ancestors, which was his cafe. But fure it would have been ill fuited to fire their minds with that generous regard for their country, and the neceffary precautions for its fecurity, which the circumftances of the ftate then the ftyle rough and uneven, fometimes high and at required. Nor would Catiline have been at all de- other times low; now dry and jejune, then pompous terred by it, but rather encouraged in the profecution of his defigns, from the little effect a fpeech fo arife from nature than art; to offer themfelves, than managed muft probably have had upon the minds of to be the effect of fludy; and to appear not like the fenators. But Cicero knew very well that the patches upon a face, but the agreeable beauty of a paffions of mankind are the fprings of action: that found and healthful complexion. But of this we it is many times not fufficient for an orator to convince fhall have occasion to speak more at large hereafter, in their minds, by fetting the truth in a clear light; but he mult also raife their hopes, alarm their fears, inflame their anger, or excite fome other fuitable paf- to be confidered, they are ufually divided into two fion, before they will be brought to act with that zeal and fervour which the cafe may require. And as he was admirably well skilled in this art of touching the paffions, he feldom fails to fix upon the proper methods of doing it, and makes choice of fuch figures and modes of speaking as in the strongest manner represent the emotions of his own mind. For every paffion is not to be expressed by the fame figures, any more than it is drawn by the fame lines, or painted with the fame colours. When Dido finds that Æneas is about to leave her, she uses all her arts to detain him. And as perfons in great diftress are feldom at a loss to express their condition in the most affecting way; fhe difcovers her fear, anger, revenge, with the whole crowd of diforders which then poffeffed her mind, in a variety of moving figures, fuited to raife the counter paffions in his breaft, as is finely reprefented by Virgil in that artful speech he has made for her, which we forbear to recite for no other reafon but the length of it. But what particular figures are most accommodated to answer the feveral ends proposed by them, will best appear when we come to treat of them feparately.

We shall therefore now proceed to lay down a few V.o.L. XIII. Part II.

Elocution. your unbridled rage. Neither the night-guard of the directions for the proper use of figures. And first Elocution. they should always be accommodated to the fentiments, and rife in proportion to the images defigned to be conveyed by them. So far as they are founded in reason, they are fuited to impress the mind ; but where the language outftrips the thought, though it may pleafe the ear, and fome weak perfors may be carried away with a pomp of words, yet an intelligent hearer will foon fee through the thin and airy drefs. It is the fenfe which gives weight to the figure, as that by firiking the imagination awakens the mind, and excites it to act in conformity to reafon. Again, in the use of pathetic figures, it is generally better to be nervous than copious, that the images, by their clofer union, may imprefs the mind with greater force and energy; though in fuch figures as are defigned for ornament or illustration, a more diffusive way of painting is fometimes agreeable. But farther, the too frequent use of figures ought to be avoided. For what was observed in relation to tropes, is alfo true with refpect to thefe; that a great number of them is apt to darken and obfcure the flyle. And befides, Cicero's reflection in this cafe is very just, That "it is hard to fay, what should be the reason, that those things, which most affect us with a fenfible pleafure, and at first fight foonest move us, do likewife foonest cloy and fatiate us." But that it is fo, we find by common experience. Laftly, figures should be so interwoven in a discourse, as not to render and florid. In a word, they should rather feem to treating upon the different kinds or characters of ftyle.

As to the division of figures, which is what remains forts, figures of words, and figures of fentences. The difference between them confifts in this; that in the former, if you alter the words, or fometimes only the fituation of them, you deftroy the figure ; but in the latter the figure remains, whatever words are made use of, or in what manner soever the order of them is changed. Thus when the name of a perfon or thing is repeated, to intimate fome known property or quality belonging thereto, it is a verbal figure called ploce. Cicero was a true patriot and hearty lover of his country. And therefore we shall use this figure in faying, that at the time of Catiline's confpiracy Cicero appeared like Cicero. The fenfe would remain the fame, but the figure would be loft, if we fhould alter the words, and fay, at that time Cicero appeared like himfelf. So when two or more fentences, or members of a fentence, end with the fame word, it is called epiftrophe ; as when we fay, To lofe all relist of life, is in effect to lofe life. But if only the order of the words be changed in the latter claufe thus, To lose all relish of life, is to lose life in effect; the figure vanishes. And this is the nature of the verbal figures. But it is not fo in figures of fentences; they continue the fame, whatever alterations are made in the

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forts; with

their vari-

fions.

Elocution. the words. An orator fometimes thinks it proper to change the form of his difcourfe, and addrefs himfelf to his audience, or an abfent perfon, or elfe perhaps to introduce fome other perfon as fpeaking to them whofe words may be fuppofed to carry greater weight and authority with them than his own. The former of these is called apostrophe, and the latter prosopopaia or imagery; which require no certain words or order of expression.

Art. I. VERBAL FIGURES.

THESE may be diffinguished into three forts, as finguished they confist in a deficiency of words, a redundancy, or into three & repetition.

I. Of the first fort are ellipsis and asyndeton.

Ellips, is when one or more words are wanting in cus fubdivi- a fentence to complete the conftruction, and fully exprefs the fenfe. This figure is often ufed in proverbial fpeeches: as when we fay, Many men, many minds; that is, have many minds; and, The more danger, the more bonour ; that is, gains more bonour. But where more is intended by fuch expressions than mere brevity, and especially when they are the effect of fome passion, the figure receives another name, and is called apofiopefis, which is placed among the figures of fentences, where we fhall confider it.

Alyndeton, is when the particles that connect the members of a sentence one with another are left out, to represent either the celerity of an action, or the hafte and eagerness of the speaker. Thus Cæfar expresses his speedy conquest of Pharnaces : I came, I faw, I conquered. If he had inferted the copulatives, and faid, I came, and I faw, and I conquered, it would have retarded the expression, and not given fo full and just an idea of the fwiftness of the action. In the laft article we took notice of the vehement and impetuous manner in which Cicero attacked Catiline in his first oration, where his defign was to fire the minds of the fenate against him, and oblige him to leave the city, both which points he gained by that fpeech. The next day, therefore, when Catiline was gone, he calls together the body of the citizens, and makes a speech to them, which in a fort of rapture or transport of mind he thus begins, by acquainting them with the departure of Catiline, He is gone, departed, efcaped, broke out ; intimating at the fame time both the exceffive rage in which Catiline left Rome, and the great pleafure with which he was himfelf affected on that account. This concife way of fpeaking adds likewife a confiderable emphasis to an expression, and by bringing the leveral parts of a thing nearer together affects the mind with greater force. Thus Cicero fets Cato's character in a very ftrong and beautiful light by the use of this figure. " Nature itself (fays he) has made you a great and excellent man for integrity, gravity, temperance, magnanimity, justice, in a word, for all virtues."

11. The fecond fort of verbal figures is contrary to thefe, and confifts in a redundancy or multiplicity of words ; which are likewife two, pleona/mus and po- fine. ly fyndcton.

When we use more words than are necessary to exprefs a thing, it is called pleonafmus. This is done fometimes for greater emphasis, as when we fay, Where in the world is he? At other times it is defigned to af-

certain the truth of what is faid : So the fervant in Elocution. Terence, when the truth of what he had related was called in question, replies, It is certainly fo ; I faw it with these very eyes.

When the feveral parts of a fentence are united by proper particles, it is called poly/yndeton. This adds a weight and gravity to an expression, and makes what is faid to appear with an air of folemnity ; and by retarding the courfe of the fentence, gives the mind an opportunity to confider and reflect upon every part diftinctly. We often meet with this figure in Demosthenes, which very well fuits with the gravity of his style. So he encourages the Athenians to profecute the war against King Philip of Macedon, from this confideration, that now "they had thips, and men, and money, and ftores, and all other things which might contribute to the ftrength of the city, in greater number and plenty than in former times." Every article here has its weight, and carries in it a proper motive to animate them to the war. But if you remove the copulatives, the fentence will lofe much of its force.

III. The third kind of verbal figures confifts in a repetition. And either the fame word in found or fenfe, is repeated; or one of a like found, or fignification, or both.

Of the former fort there are ten, called antanaclafis, ploce, epizeuxis, climax, anaphora, epistrophe, symploce, epanalepsis, anadiplosis, and epanodos. The two first of these agree in sound, but differ in sense; the eight following agree in both.

When the fame word in found but not in fense is repeated, it is called antanaclasis. This figure sometimes carries a poignancy in it; and when it appears natural and eafy, discovers a ready turn of thought. As when a fon, to clear himfelf of sufpicion, assured his father be did not wait for his death ; his father replied, But I defire you would wait for it. Here the word wait is taken in two different fenses. It is likewife ufed on ferious occasions, as in grave and moral precepts, which are apt to affect the mind with greater pleasure when delivered in an agreeable drefs. As this; Care for those things in your youth, which in old age may free you from care : Where the word care in the former place fignifies to provide, and in the latter anxiety of mind. And even our Saviour limfelf once uses this figure, when he fays to one of his disciples, who defired to be difmiffed from attending him that he might go and bury his father ; Follow me, and let the dead bury their dead : Where dead in one place denotes a natural death, and in the other a moral or Spiritual death.

Sometimes the name of fome perfon or thing is repeated again, to denote some particular character or property defigned to be expressed by it; and then it is called ploce. Thus Cicero fays, Young Cato wants experience, but yet he is Cato; meaning he had the fleady temper of the family. And fo in the proverbial expression, An ape is an ape, dress him ever so

When a word is repeated again with vehemence in the same sense, it is called epizeuxis. This figure shows the earnestness of the speaker, and his great concern of mind about what he fays; and therefore has a natural tendency to excite the attention of the audience. Th. 68
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Lieution. It is fuited to express anger, furprife, forrow, and feveral other paffions. As when Cicero would express his indignation against Antony for having been the chief instrument in bringing on the civil war, he fays to him: You, you, Antony, puffed Cafar upon the civil coar. And thus he tells Catiline in his first invective against him: You live; and live, not to lay afide, but to purfue, your wicked defign. And when our Saviour would express his great concern and forrow for the wickedness of the Jews, he does it in this pathetic manner: O Jerufalem, Jerufalem, who killeft the prophets!

Climax is a beautiful kind of repetition, when the word, which ends the first member of a period, begins the fecond, and fo through each member, till the whole is finished. There is a great deal of strength as well as beauty in this figure, where the feveral fteps rife naturally, and are closely connected with each other. As in this example: There is no enjoyment of property without government, no government without a magistrate, no magistrate without obedience, and no obedience where every one alls as he pleafes. But, as Quintilian observes, this figure lies fo open, that it is apt to look too much like art; for which reafon he advifes not to use it often. To prevent this, therefore, orators fometimes difguife it, by not repeating the fame word which flood in the former member, but fome other equivalent to it. As in the following inftance of Cicero for Milo : " Nor did he commit himfelf only to the people, but also to the fenate; nor to the fenate only, but likewife to the public forces ; nor to thefe only, but alfo to his power with whom the fenate had entrufted the whole commonwealth."

When feveral sentences, or members of a fentence, begin with the fame word, it is called anaphora. This is a lively and elegant figure, and ferves very much to engage the attention. For by the frequent return of the fame word the mind of the hearer is held in an agreeable fuspense, till the whole is finished. "You do nothing (fays Cicero to Catiline), you attempt nothing, you think nothing, but what I not only hear, but alfo fee, and plainly perceive." It is frequently used by way of question; which renders it not only beautiful, but likewife ftrong and nervous. As at the beginning of the fame fpeech : " Does neither the night-guard of the palace, nor the city-watch, nor the peoples fear, nor the agreement of all good men, nor the meeting of the fenate in this fortified place, nor the countenances and looks of this affembly, at all move you ?" And in another of his orations : " What is fo popular as peace, which feems to afford a pleasure, not only to beings endowed with sense, but even to inanimate nature? What is fo popular as liberty, which even beafts as well as men feem to covet and prefer above all things? What is fo popular as eafe and leifure, for the enjoyment of which you and your anceftors have undergone the greatest labours ?"

Epiflrophe is contrary to the former, and makes the repetition at the end of each member or fentence. As thus: Since concord was lost; friendship was lost, fidelity was lost, liberty was lost; all was lost. And Cicero, in the charge which he brings against Mark Antony before the fenate, makes use of this figure, when he fays, "Do you lament the deftruction of three Elocution Roman armies? the author of that deftruction was Antony. Do you bewail the lofs of most eminent citizens? They have been taken from you by Antony. Is the authority of this order weakened? It is weakened by Antony."

Symplace takes in both thefe laft figures. As in that of Cicero: "You would pardon and acquit him, whom the fenate hath condemned, whom the people of Rome have condemned, whom all mankind have condemned." Here the feveral members both begin and end with the fame word. We have a beautiful inftance of it in St Paul, when he fays, "Are they Hebrews? fo am I. Are they Ifraelites? fo am I. Are they the feed of Abraham? fo am I."

When a fentence concludes with the word with which it began, it is called epanalepsis. As in that expresfion of Plautus, " Virtue contains all things, he wants no good thing who has virtue." The figure is the fame, but the principle not fo honeft, in the advice which we find given by the mifer in Horace, when he fays, " Get money, if you can, honeftly; but however, get money." This figure adds a force to an expreffion, when the principal thing defigned to be conveyed is thus repeated, by leaving it last upon the mind. And it heightens the beauty of it, when the fentence has an agreeable turn arifing from two opposite parts. As in Cicero's compliment to Cæfar : "We have feen your victory terminated by the war; your drawn fword in the city we have not feen." Hermogenes calls this a circle, becaufe the fentence returns again to the fame word, as that geometrical figure is formed by the orbicular motion of a line to the fame point.

When the following fentence begins with the fame, word with which the former concluded, it is termed anadiplofis. As in the following inftance: Let us think no price too great for truth; truth cannot be bought too dear. So in that paffage of St John: He came to his own, and his own received him not. This figure generally fuits beft with grave and folemn difcourfes.

Epanodos is the inversion of a sentence, or repeating it backwards, fo that it takes in the two laft figures; for it both begins and ends with the fame word, and the fame word is likewife repeated in the middle. This turn of expression has a beauty in it, and shows a readiness of thought. We have the following example of it in Minutius Felix, where he is exposing the folly of the Egyptian fuperstition. " Isis (fays he), with Cynocephalus and her priefts, laments, bemoans, and feeks her loft fon; her attendants beat their brealts, and imitate the grief of the unhappy mother; in a little time the fou is found, upon which they all rejoice. Nor do they ceafe every year to lofe what they find, or to find what they lole. And is it not ridiculous to lament what you worship, or to worship what you lament ?" It ferves likewife to illustrate and enforce the fenfe, by fetting it in two oppofite views. As in that expression of the prophet : " Wo unto them who call good evil, and evil good; who put darknefs for light, and light for darknefs!"

Those figures which confist in a repetition of words of a like found or fignification, or both, are four; 3 1 2 parono435

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two first of which respect words that are similar in found only, the third in fenfe, and the last in both.

When two words very near in found, but different in fense, respect each other in the same fentence, it is called paronomafia. As when we fay, After a feast comes a fast; and, A friend in need is a friend indeed. We ufually call it a pun, which when new, and appofitely uted, paffes for wit, and ferves to enliven converfation. Nor is it wholly to be excluded from grave and ferious discourses : for a witty jest has many times had a better effect than a folid argument, and prevailed with those who could not be moved by close reafoning. And therefore Cicero and the best speakers have fometimes recourfe to it upon weighty and folemn occafions, as will be shown hereafter in its proper place.

When the feveral parts of a fentence end with the fame cafe, or tense of a like found, this also is confidered as a figure, and named bomoioptoton. As thus: No marvel though wisdom complain that she is either wilfully defpised, or carelefsly negletted; either openly fcorn-ed, or fecretly abhorred. This figure is efteemed most beautiful when the parts are all of the fame length, or pretty near it; as it adds to the harmony of the period, and renders the cadency of the feveral members more mufical from the just proportion between them. The Greek rhetoricians were-much addicted to this figure, and Ifocrates is particularly celebrated for it. But fome of the beft orators feem to have industrioufly avoided it, as carrying in it too much the appearance of art. And it is remarkable, that this figure appears nowhere fo much in all the works of Demost- defendant in criminal cases. And therefore, when he henes, as in an oration which he did not fpeak himfelf, but wrote for his friend Diodorus, a man of that tafte, who was to pronounce it as his own.

The next figure above-mentioned is fynonymia. Now ftrictly speaking, fynonymous words are those which have exactly the fame fenfe. But there being few fuch, the use of the term is fo far extended as to comprehend words of a near affinity in their fignification, which in discourse are frequently put for one another. So, to defire, an 1 intreat, are fometimes used as equivalent terms; whereas to defire is no more than to wifh for a thing, and to intreat is to express that inclination in words. In like manner, esteem and honour are often taken for fynonymous words, though they have not precifely the fame fenfe, but one is the ufual confequence of the other; for efteem is the good opinion we entertain of a perfon in our mind, and honour the outward expression of that opinion. When two or more fuch words come together, they conftilanguage of the mind, has drawn men into a miftake, and deceived, cheated, imposed on those who did not know him." This figure fometimes adds force to an expreffion, by enlivening the idea ; and it often promotes the harmony and just cadency of a fentence, which otherwife would drop too foon, and difappoint the ear.

Elocution. paronomafia, homoioptoton, fynonymia, and derivatio ; the decried it, uses this figure, when he fays of them, Elocution, " The philosophers fet their names to those very books which they write for the contempt of glory; and are delirous to be honoured and applauded, even for what they fay in contempt of honour and applaufe." This figure receives an additional beauty when repeated, efpecially in two opposite members; as, He wifked rather to die a prefent death, than to live a miserable life.

Art. II. FIGURES of SENTENCES.

OF these, some are principally adapted for reasoning, and others to move the paffions.

I. Those fuited for proof. Which are fix : Proleps, hypobole, anacoinofis, epitrope, parabole, and antithefis.

Prolepfis, or anticipation, is fo called, when the ora- of figures tor firlt flarts an objection, which he forefees may of fentences, be made either against his conduct or cause, and then some are for anfwers it. Its use is to forestal an adversary, and reasoning, prevent his exceptions, which cannot afterwards be in- for moving troduced with fo good a grace. Though it has like-the paffions. wife a farther advantage, as it ferves to conciliate the audience, while the fpeaker appears defirous to reprefent matters fairly, and not to conceal any objection which may be made against him. The occasions of this figure are various; and the manner of introducing it very different. Sometimes the orator thinks it neceffary to begin with it, in order to juftify his conduct, and remove any exceptions which may be made against his defign. Cicero, for feveral years together, after he first began to plead, had always been for the was prevailed with to undertake the accufation of Verres, he begins his oration with this apology for himfelf: " If any one prefent should wonder, that when for feveral years patt I have fo conducted myfelf as to defend many and accufe none, I now on a fudden alter my cultom, and undertake an accufition: when he shall have heard the occasion and reason of my defign, he will both approve of it, and think no perfon fo proper to manage this affair as myfelf." And then he proceeds to give an account of the reafons which moved him to engage in it. At other times the objection is admitted as an exception to what has been faid, but not fo as to affect it in general. Thus, when Cicero has represented the advantages of literature and the polite arts, he flarts this objection to what himfelf had faid, " But fome one will afk, whether those great men, the memory of whofe glorious actions is delivered down to pofterity, were acquainted with that fort of learning I fo aptute this figure. As when Cicero, fpeaking of Pifo, plaud?" To which he replies, "Indeed this can fcarce fays, "His whole countenance, which is the tacit be faid of them all. However, the anfwer is eafy. I have known feveral perfons of excellent abilities, who, without learning, by the force of an extraordinary genius have been men of great virtue and folidity. Nay I will add, that nature without learning, has oftener produced these qualifications, than learning without a genius. But yet it must still be owned, that where both these meet, they form fomething very excellent When fuch words as fpring from the fame root, as and fingular." Again, at other times, the orator artjustice, just, injustice, unjust, and the like, come toge- fully represents the objection as fomething considerther in the fame fentence, they make the figure called able and important, to give the greater weight to his derivatio. Cicero, observing the vanity of the philo- answer when he has confuted it. Cicero, in his celefophers who affected praife at the fame time that they brated oration for the Manilian law, could not omit. 10

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Elocution. to take notice, that Lucullus had already gained feveral very confiderable a lvantages over Mithridates. And therefore, having before defcribed the war as very great and dangerous, apprehending these two accounts might appear fomewhat inconfistent, and be liable to an objection, he puts it thus artfully himfelf : " But now, after what I have faid of Lucullus, it may probably be afked, How then can the war be fo great? be pleased to hear, for there feems to be very just reafon for this queftion." And then he proceeds to fhow, from the power of king Mithridates at that time, his great abilities, long experience in military affairs, and fresh alliances, that the war was yet very great and dangerous. But fometimes, when the orator is fensible that what he has advanced lies open to an objection, he omits to make it in express terms ; and yet proceeds to vindicate what he had faid, as if it had been made. Thus, when Cicero had charged Verres with having plundered the inhabitants of Sicily of all their plate, jewels, and other valuable moveables, which he thought worth while to carry away; as the audience might imagine this to be fearce credible, he takes it for granted they thought fo, and therefore immediately adds, " As ftrange as this is, I affirm it pofitively, without any intention to aggravate the crime." And fo he goes on to the proof of his affertion. But this figure is likewife made ufe of to guard against fome objection, which the fpeaker apprehends may be made against what he defigns to fay. And thus Ci-cero uses it in his oration for Sextius. "My province (fays he), as I fpeak last, feems to call for affection to my friend, rather than his defence; complaint, rather than eloquence ; expreffions of grief, rather than art. And therefore, if I shall express myself with more warmth, or greater freedom, than those who have fpoke before me, I hope you will grant me all that liberty of fpeech which you judge reafonable to be allowed to an affectionate forrow and just refentment." This figure requires great prudence and diferetion in the management of it. The fpeaker must confider well the temper, bias, and other circumstances of his hearers, in order to form a right judgment what parts of his difcourfe may be most liable to exception. For to object fuch things, which the hearers would never have thought of themfelves, is to give himfelf a needlefs trouble ; and to flart fuch difficulties, which he cannot afterwards fairly remove, will expole both himfelf and his caufe. But as nothing gives an audience greater pleafure and fatisfaction, than to have their fcruples fully aufwered as they rife in their thoughts; fo on the contrary, be a discourse otherwise ever so entertaining and agreeable, if there be any doubt left upon the minds of the hearers, it gives them a pain that continues with them till it be removed.

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The figure bypobole or fubjection, is not much un. like the former ; and is, when feveral things are mentioned that feem to make for the contrary fide, and each of them refuted in order. It confiles of three parts, when complete ; a proposition, an enumeration of particulars with their anfwers, and a conclusion .----Thus Cicero, upon his return from banishment, vindicates his conduct in withdrawing fo quietly, and not opposing the faction that ejected him. " My departure (fays he) is objected to me, which charge I cannot answer without commending myself. For what

must I fay ? That I fled from a conscioufness of guilt ? Elocution. But what is charged upon me as a crime, was fo far from being a fault, that it is the most glorious action fince the memory of man, (he means his punishing the affociates of Catiline.) That I feared being called to an account by the people ? That was never talked of; and if it had been done, I should have come off with double honour. That I wanted the fupport of good and honeft men ? That is falfe. That I was afraid of death ? That is a calumny. I must therefore fay, what I would not, unlefs compelled to it, that I withdrew to preferve the city." When the objections are put by way of question, as in the example here given, they add a brifknefs and poignancy to the figure. All the parts of it are not conflantly expressed. For thus Cicero in his defence of Plancius introduces his adverfary objecting, and himfelf anfwering, " The people judged ill, but they did judge; they fhould not have done it, but they had a power; I cannot fubmit to it, but many very great and wife men have."-Both the proposition and conclusion are here omitted. The next figure in order is anaccino/is, or communi-

cation ; by which the fpeaker deliberates either with the judges, the hearers, or the adverfary himfelf. Thus Cicero addreffes the judges in his accufation of Verres: " Now I defire your opinion what you think I ought to do. And I know your advice will be, though you do not declare it, what appears to me neceffary to be done." In another place we find him reasoning in this manner with the adverse party: "What could you have done in fuch a cafe, and at fuch a time; when to have fat ftill, or withdrawn, would have been cowardice ? When the wickedness and fury of Saturninus the tribune had called you into the capitol; and the confuls, to defend the fafety and liberty of your country ; whole authority, whole voice, which party would you have followed, and whole command would you have chofen to obey ?" This figure carries in it an air of modefty and condefcenfion, when the fpeaker feems unwilling to determine in his own caufe, but refers it to the opinion of others. It likewife shows a perfuasion of the equity of his cause, that he can leave it to their arbitration ; and ferves very much to conciliate their minds, while he joins them, as it were, with himfelf, and makes them of his party. And when the appeal is made to the adverse party, it is of confiderable advantage, either to extort a confeffion, or at least to filence him. And therefore the facted writers fometimes very beautifully introduce God himfelf thus expostulating with mankind; as the prophet Malachi, A fon bonoureth his father, and a fervant his master. If then I be a father, where is mine honour ? and if I be a master, where is my fear ?

Another figure that comes under this head, is epitrope or concession ; which grants one thing, to obtain another more advantageous. It is either real or feigned; and either the whole of a thing, or a part only, is granted. We shall confider each of thefe-feparately, and illustrate them with proper examples. Nothing more confounds an adverfary, than to grant him his whole argument ; and at the fame time either to show that it is nothing to the purpole, or to offer fomething elfe which may invalidate it. I allow, fays the claimant by will against the heir at law, that no body was more nearly related to the deceased than you ; tha: 5

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will? And thus Cicero in his defence of Ligarius, who was accused by Tubero for having joined with Pompey in the civil war between him and Cæfar: " You have, Tubero, what an accufer would most defire, the accused perfon confessing the charge; but fo as to affirm, that he was of the fame party with you and your excellent father. Therefore own first that it was a crime in yourfelf, before you charge it as fuch upon Ligarius." Sometimes the orator gives up fome particular point that would well admit of a dispute, to gain fomething more confiderable, which he thinks cannot fairly be denied him. In the affair of Rofeius, where the proof depended upon circumftances, Cicero, who defended him, inquires what reafon could be alleged for his committing fo black a crime, as to kill his father. And after he has fhown there was no probable reason to be affigned for it, he adds, "Well, fince you can offer no reason, although this might be fufficient for me, yet I will recede from my right; and upon the affurance I have of his innocence, I will grant you in this caufe what I would not in another. I do not therefore infift upon your telling me why he killed his father, but afk how he did it ?" This appearance of candour and ingenuity in fuch conceffions removes the fufpicion of art, and gives greater credit to what is denied. We have an example of a feigned or ironical conceffion, in Cicero's defence of Flaccus; where, interceding for him on the account of his former good fervices in the time of Catiline's confpiracy, he fays in a way of irony, If fuch things are to be overlooked, "let us appeafe the ghofts of Lentulus and Cethegus; let us recal those who are in exile; and let us be punished for our too great affection and love for our country." By this artful infinuation, the orator, after he has used all his arguments to perfuade his hearers, does as it were fet them at liberty, and leave them to their own election; it being the nature of man to adhere more stedfastly to what is not violently imposed, but referred to his own free and deliberative choice. And to these feigned conceffions may be referred such ways of reafoning, by which the orator both juftifies a charge brought against him upon the supposition of its being true, and also proves that the charge itfelf is falfe. Thus Cicero, in his defence of Milo, reprefents the taking off Clodius, with which Milo was accufed, as a glorious action ; after he has shown that Milo's fervants did it without the knowledge of their master.

Parabole or fimilitude, illustrates a thing by comparing it with fome other, to which it bears a refemblance. Similitudes are indeed generally but weak arguments, though often beautiful and fine ornaments. And where the defign of them is not fo much to prove what is doubtful, as to fet things in a clear and agree- , things which we oppose more clearly over against each able light, they come properly under the notion of figures. They are of two forts; fimple and compound. Those are called *fimple*, in which one thing only is likened or compared to another, in this manner : As fesallows appear in fummer, but in winter retreat ; fo falle friends Ibow themfelves in proferity, but all fly away when adversity approaches. Compound fimilitudes are fuch, wherein one thing is likened or compared to feveral others ; as thus : What light is to the world, phy-

Elocution. that he was under fome obligations to you; that you fic to the fick, water to the thirfly, and refl to the weary; Elocution. were in the army together: but what is all this to the that is knowledge to the mind. "The more exact the agreement is between the things thus compared, they give the greater beauty and grace to the figure.

Antithefis or opposition, by which things contrary or different are compared, to render them more evident. Thus Cicero fays, "The Roman people hate private luxury, but love public grandeur." This is a very florid figure; and fuited no lefs for amplification than proof. As in the following inftance of Cicero, where, speaking of Pompey, he fays, " He waged more wars than others had read; conquered more provinces than others had governed; and had been trained up from his youth to the art of war, not by the precepts of others, but by his own commands; not by miscarriages in the field, but by victories ; not by campaigns, but triumphs." It is effeemed a beauty in this figure when any of the members are inverted, which fome call antimetathefis. As where Cicero, oppofing the conduct of Verres when governor of Sicily, to that of Marcellus who took Syracufe the capital city of that island, fays, " Compare this peace with that war, the arrival of this governor with the victory of that general, his profligate troops with the invincible army of the other, the luxury of the former with the temperance of the latter; you will fay, that Syracufe was founded by him who took it, and taken by him who held it when founded." To this figure may alfo be referred oxymoron, or feeming contradiction ; that is, when the parts of a fentence difagree in found, but are confistent in fenfe. As when Ovid fays of Althea, that she was impiously pious. And fo Cato used to fay of Scipio Africanus, that " he was never lefs at leifure, than when he was at leifure; nor lefs alone than when alone :" By which he meant, as Cicero tells us, that " Scipio was wont to think of bufinefs in his retirement, and in his folitude to converfe with himfelf." This is a ftrong and bold figure, which awakens the mind, and affords it an agreeable pleafure to find upon reflection, that what at first seemed contradictory, is not only confiftent with good fenfe, but very beautiful .- The celebrated Dr Blair, whom we have more than once quoted in this article, has thefe observations on antithesis, or the contrast of two objects. " Contrast has always this effect, to make each of the contrasted objects appear in the ftronger light. White, for inftance, never appears fo bright as when it is oppofed to black, and when both are viewed together. Antithefis, therefore, may, on many occasions, be employed to advantage, in order to ffrengthen the impreflion which we intend that any object fhould make. In order to render an antithefis more complete, it is always of advantage, that the words and members of the fentence, expreffing the contrafted objects, be fimilarly constructed, and made to correspond to each other. This leads us to remark the contraft more, by fetting the other; in the fame manner as when we contrast a black and a white object, in order to perceive the full difference of their colour, we would choose to have both objects of the fame bulk, and placed in the fame light. Their refemblance to each other, in certain circumstances, makes their difagreement in others more palpable. At the fame time, I must observe, that the frequent use of antithesis, especially where the oppofition in the words is nice and quaint, is apt to render

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Elocution the ftyle difagreeable. A maxim, or moral faying, properly enough receives this form ; both becaule it is supposed to be the fruit of meditation, and because it is defigned to be engraven on the memory, which recals it more eafily by the help of fuch contrasted expressions. But where a string of fuch fentences fucceed each other, where this becomes an author's favourite and prevailing manner of expreffing himfelf, his ftyle is faulty; and it is upon this account Seneca has been often and juftly cenfured. Such a flyle appears too fludied and laboured ; it gives us the impreffion of an author attending more to his manner of faying things, than to the things themfelves which he fays." There is still another kind of antithesis, which confilts in furpriling us by the unexpected contrafts of things which it brings together ; but it is fuch as is wholly beneath the dignity of an orator, or of grave compositions of any fort, and is fit only for pieces of professed wit and humour, calculated only to excite laughter or create ridicule.

The fecond kind of figures of fentences.

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II. Those fuited to move the passions. Which are 13; namely, epanorthosis, paralepsis, parrhesia, aparithmesis, exergasia, hypotyposis, aporia, postopesis, erotesis, ecphonesis, epiphonema, apostrophe, and prosopeia.

Epanorthosis, or correction, is a figure, by which the speaker either recals or amends what he had last faid. It is ufed different ways. For fometimes one or more words are recalled by him, and others fubjoined in their room; at other times, without recalling what has been faid, fomething elfe is fubstituted as more fuitable. This is a very extensive figure, and made use of in addreffing to different paffions. We have an inflance of it in Terence's Self-tormentor, where the old man, whofe extraordinary concern for the absence of his fon gave occasion to the name of the play, thus bewails his condition to his neighbour, " I have an only fon, Chremes. Alas! did I fay that I have; I had indeed; but it is now uncertain whe-ther I have or not." Here, to aggravate his misfortune, he recals a pleafing word, and fubftitutes another more affecting in its place. And Cicero, in his defence of Milo, speaking to the judges concerning Clodius, fays, " Are you only ignorant what laws, if they may be called laws, and not rather torches and plagues of the ftate, he was about to impofe and force upon us ?" Again, in his defence of Plancius, he fays, "What greater blow could those Judges, if they are to be called judges, and not parricides of their country, have given to the flate, than when they banished him, who when prætor freed the republic from a neighbouring war, and when conful from a civil one ?" He is speaking there of Opimius. But in commending the moderation of Lucius Mummius, who did not enrich himfelf, but his country, by demolifhing the wealthy city of Corinth, he thus recals his whole expreffion, and by giving it a new turn heightens the compliment he defigned him: " He chofe rather (fays he) to adorn Italy than his own house ; though by adorning Italy his house feems to have received the greateft ornament." And fometimes the correction is made by fubflituting fomething contrary to what had been faid before; as in the following paffage of Cicero : " Cæfar (meaning Augustus), though but a youth, by an incredible and furprifing refolution and courage, when Antony was most enraged,

and we dreaded his cruel and pernicious return from Elocution. Brundufium, at a time when we neither afked, nor expected, nor defired it (becaufe it was thought impoffible), raifed a very powerful army of invincible veterans; to effect which he threw away his whole effate: Though I have afed an improper word ; for he did not throw it away, but employed it for the fafety of the government." At other times, as has been faid, the correction is made by adding a more fuitable word, without any repetition of the former. Thus Cicero, after he has inveighed against the crimes of Verres, breaks out into this pathetic exclamation : O the clemency, or rather wonderful and fingular patience, of the Roman people ! He did not think the word clemency ftrong enough, and therefore adds patience, as better answering his defign. The fudden and unexpected turn of this figure gives a furprise to the mind, and by that means renders it the more pathetic.

Paralepsis, or omiffion, is another of these figures, when the fpeaker pretends to omit, or pass by, what at the fame time he declares. It is used either in praife or difpraife. Thus Cicero, in his defence of Sextius, introduces his character in this manner, with a defign to recommend him to the favour of the court: " I might fay many things of his liberality, kindnefs to his domettics, his command in the army, and moderation during his office in the province : but the honour of the flate prefents itfelf to my view ; and calling me to it, advifes me to omit these lesser matters." But in his oration to the fenate against Rullus the tribune, who had propofed a law to fell the public lands, he makes use of this figure to reprefent the pernicious effects of fuch a law, particularly with refpect to the lands in Italy. " I do not complain (fays he) of the diminution of our revenues, and the woful effects of this lofs and damage. I omit what may give every one occafion for a very grievous and just complaint, that we could not preferve the principal eftate of the public, the finest possession of the Roman people, the fund of our provisions, the granary of our wants, a revenue entrusted with the state; but that we must give up those lands to Rullus, which, after the power of Sylla, and the largeffes of the Gracchi, are yet left us. I do not fay, this is now the only revenue of the flate, which continues when others ceafe, is an ornament in peace, fails us not in war, fupports the army, and does not fear an enemy. 1 pass over all these things, and referve them for my difcourfe to the people, and only fpeak at prefent of the danger of our peace and liberties." His view here was to taife the indignation of the fenate against Rullus, and excite them to oppose the law. There is a beautiful inftance of this figure in St Paul's epiftle to Philemon, where, after he has earneftly intreated him to receive again Onefimus his fervant, who had run from him, and promifed that if he had wronged him, or owed him any thing, he would repay it, he adds, That I may not fay, you over even yourfelf to me. Nothing could be a stronger motive to soften his difpleafure against his fervant, from a fense of gratitude to the apofile. Hermogenes has observed, that the defign of this figure is to poffefs the minds of the audience with more than the words express, and that it is principally made use of on three occasions : either when things are fmall, but yet neceffary to be mentioned a.

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on; or ungrateful, and therefore should be introduced with caution, and not fet in too ftrong a light.

The next figure above-mentioned was Parrhefia, or reprehension : Not that whenever a person admonishes or reproves another it is to be efteemed a figure ; but when it is done with art and address, and in fuch circuinftances as render it difficult not to displease .--The orator therefore fometimes prepares his hearers for this by commending them first, urging the neceffity of it, reprefenting his great concern for them as his motive, or joining himfelf with them. Thus Cicero charges the fenate with the death of Servius Sulpicins, for fending him to Mark Antony under a very ill state of health. And his defign in it was to bring them more readily into a motion he was about to make, that both a flatue and a fepulchral monument might be erected to his memory at the public expence. "You (fays he), it is a very fevere expreffion, but I cannot help faying it : you / I fay, have deprived Servius Sulpicius of his life. It was not from cruelty indeed, (for what is there with which this affembly is lefs chargeable?) but when his diftemper pleaded his excufe more than his words, from the hopes you conceived that there was nothing which his authority and wifdom might not be able to effect, you vehemently opposed his excuse, and obliged him, who always had the greateft regard for your commands, to recede from his refolution." Sometimes, indeed, the orator affumes an air of reproof, with a view only to pass a compliment with a better grace. As Cicero in his address to Cæsar, when he says, " I hear that excellent and wife faying from you with concern, That you have lived long enough, either for the purpofes of nature, or glory : for nature perhaps, if you think fo; and, if you pleafe, for glory; but, what is principally to be regarded, not for your country." It adds both a beauty and force to this figure, when it is expressed in a way of comparison. As in the following inftance of Cicero : " But fince my difcourfe leads me to this confider how you ought to be affected for the dignity and glory of your enipire. Your anceftors often engaged in war to redrefs the injuries of their merchants or failors: how ought you then to refent it, that fo many thousand Roman citizens were murdered by one meffage, and at one time? Your forefathers destroyed Corinth, the principal city in Greece, for the haughty treatment of their ambaffadors; and will you fuffer that king to go unpunished who has put to death a Roman legate, of confular dignity, in the most ignominious as well as most cruel manner? See, left, as it was their honour to leave you the glory of fo great an empire, it should prove your difgrace not to be able to maintain and defend what you have received from them." By this figure an address is made to the more tender paffions, modefty, shame, and emulation, the attendants of an ingenuous temper, which is fooneft touched, and moft affected, by a just reproof.

Another of these pathetic figures is Aparithmesis, or enumeration, when that which might be expressed in general by a few words, is branched out into feveral particulars, to enlarge the idea, and render it the more affecting. Cicero, in pleading for the Manilian 1 w, where his delign is to conciliate the love and efteem of the people to Pompey, thus enlarges upon

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Elocution, tioned; or well known, and need not be enlarged his character: " Now, what language can equal the Elocution, virtue of Cneius Pompey? What can be faid either worthy of him, or new to you, or which every one has not heard ? For those are not the only virtues of a general which are commonly thought fo; labour in affairs, courage in dangers, industry in acting, difpatch in performing, defign in contriving; which are greater in him than in all other generals we have ever feen or heard of." And fo likewife, when he endeavours to dispossed for Pompey of the apprehension that Milo defigned to affaffinate him : " If (fays he) you fear Milo; if you imagine that either formerly, or at prefent, any ill defign has been formed by him against your life; if the foldiers raifed through Italy (as fome of your officers give out), if these arms, if these cohorts in the Capitol, if the centries, if the watch, if the guards which defend your perfon and houfe, are armed to prevent any attempt of Milo, and all of them appointed, prepared, and flationed on his account ; he must be thought a perfon of great power, and incredible refolution, above the reach and capacity of a fingle man, that the most confummate general, and the whole republic are in arms against him only. But who does not perceive, that all the difordered and finking parts of the flate are committed to you, to rectify and support them by these forces ?" This might have been faid in a few words, that fuch vaft preparations could never he intended for fo low a purpofe. But the orator's view was to expose that groundlefs report, and shame it out of countenance. And foon after he endeavours to raile compation for Milo under those prejudices by the fame figure : " See how various and changeable is the flate of human life, how unfteady and voluble is fortune, what infidelity in friends, what difguifes fuited to the times, what flights, what fears, even of the nearest acquaintance, at the approach of dangers." Had no address to the paffions been defigned here, fewer of these reflections might have been sufficient. The use of this figure in amplification is very evident from the nature of it, which confifts in unfolding of things, and by that means enlarging the conception of them.

> Exergafia, or exposition, has an affinity with the former figure : but it differs from it in this, that it confifts of feveral equivalent expressions, or nearly such, in order to reprefent the fame thing in a ftronger manner; whereas the other enlarges the idea by an enumeration of different particulars. So that this figure has a near relation to fynonymia, of which we have treated before under Verbal figures. We have an inftance of it in Cicero's defence of Sextius, where he fays, " Thofe who at any time have incited the populace to fedition, or blinded the minds of the ignorant by corruption, or traduced brave and excellent men, and fuch as deferved well of the public, have with us always been efteemed vain, bold, bad, and pernicious citizens. But those who repressed the attempts and endeavours of fuch as, by their authority, integrity, conftancy, refolution, and prudence, withftood their infolence, have been always accounted men of folidity, the chiefs, the leaders, and fupporters of our dignity and government." Nothing more is intended by this paffage, but to fet the oppofite characters of factious perfons and true patriots in the ftrongeft light, with a view to recommend the one, and create a just hatred and detestation of the other.

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Elocution. So elsewhere he represents the justice of felf defence

in no less different terms: " If reason (fays he) prefcribes this to the learned, and neceffity to barbarians, cuftom to nations, and nature itfelf to brutes, always to ward off all manner of violence, by all poffible ways, from their body, from their head, from their life; you cannot judge this to be a criminal and wicked action, without judging at the fame time that all perfons who fall among robbers and affaffins muft either perish by their weapons, or your fentence."-He is addreffing here to the judges in favour of Milo. The warmth and vehemence of the fpeaker often runs him into this figure, when he is affected with his fubject, and thinks no words, no expressions, forcible enough to convey his fentiments; and therefore repeats one after another, as his fancy fuggefts them. This flow of expression, under the conduct of a good judgment, is often attended with advantage : as it warms the hearers, and impresses their minds, excites their paffions, and helps them to fee things in a ftronger light.

Hypotypolis, or imagery, is a defcription of things painted in fuch ftrong and bright colours, as may help the imagination of the hearers to conceive of them rather as prefent to their view, than defcribed in words. It is peculiarly fuited for drawing characters; and often affords the finest ornaments in poetry and hiftory, as well as oratory. Nor is it lefs moving, but fuited to ftrike different paffions, according to the nature of the fubject, and artful management of the speaker. Cicero has thus drawn the picture of Catiline, confifting of an unaccountable mixture of contrary qualities. " He had (fays he) the appearance of the greatest virtues : he made use of many ill men to carry on his defigns, and pretended to be in the intereft of the beft men ; he had a very engaging behaviour, and did not want industry nor application ; he gave into the greatest loofeness, but was a good foldier. Nor do I believe there was ever the like monster in the world, made of fuch jarring and repugnant qualities and inclinations. Who at one time was more acceptable to the beft men, and who more intimate with the worft ? Who was once a better patriot, and who a greater enemy to this flate? Who more devoted to pleasures, who more patient in labours? Who more rapacious, and yet more profuse? He fuited himfelf to the humours of all he conversed with ; was ferious with the referved, and pleafant with the jocole; grave with the aged, and facetious with the young ; beld with the daring, and extravagant with the profligate." Such a character of a man, when accompanied with power and interest, muft render him no lefs the object of fear than deteflation, which was the defign of Cicero in this defeription. And el ewhere, in order to prevail with the fenate to direct the execution of those conspirators with Catiline who were then in prifon, he paints the most difmal fcene of that korrid defign in the ftrongeft colours. " Methinks (fays he) I fee this city, the light of the world, and citadel of all nations, fuddenly falling irto one fire; I perceive hears of miserable citizens buried in their ruined country; the countenance and fury of Cethegus raging in your flaughter, prefents itfelf to my view." This figure is very ferviceable in amplification, as we have formerly flown in treating upon that fubject. But no fmall judgment is required in the management of descriptions. Leffer circum-

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fances fhould either be wholly omitted, or but flightly Elocution. touched; and those which are more material drawn in their due proportion. Nature is as much the rule of the orator as of the painter, and what they both propose to imitate. And therefore, let a thought be ever fo pleasing and beautiful in itself, it must not be introduced when foreign to the purpose, or out of its place, any more than a painter should attempt to alter nature, when he proposes to copy it. This figure requires likewise a vigorous and lively genius. For the images in defoription can rife no higher than the conception of the speaker, fince the idea must fins the formed in his own mind before he can convey it to others; and agreeably to the clearness with which he conceives it himself, he will be able to express it in words.

Aporia, or doubt, expresses the debate of the mind with itself upon a preffing difficulty. A perfon in fuch a flate is apt to hefitate, or flart feveral things fucceffively, without coming to any fixed refolution. The uneafiness arising from such a diforder of thought is naturally very moving. Of this kind is that of Cicero for Cluentius, when he fays, " I know not which way to turn myfelf. Shall I deny the fcandal thrown upon him of bribing the judges? Can I fay the people were not told of it ? that it was not talked of in the court ? mentioned in the senate ? Can I remove an opinion fo deeply and long rooted in the minds of men ? It is not in my power. You, judges, must fupport his innocence, and refcue him from this calamity." Orators fometimes choose to begin their discourse with this figure. A diffidence of mind at first is not unbecoming, but graceful. It carries in it an air of modeily, and tends very much to conciliate the affections of the hearers. Livy gives us a very elegant example of this in a fpeech of Scipio Africanus to his foldiers, when, calling them together after a fedition, he thus befpeaks them : " I never thought I should have been at a loss in what manner to addrefs my army. Not that I have applied myfelf more to words than things; but becaufe I have been accuftomed to the genius of foldiers, having been trained up in the camp almost from my childhood. But I am in doubt what or how to fpeak to you, not knowing what name to give you. Shall I call you citizens, who have revolted from your country ? Soldiers, who have difowned the authority of your general, and broke your military oath ? Enemies ? I perceive the mien, the aspect, and habit of citizens; but difcern the actions, words, defigns, and difpolitions of enemies."

Sometimes a paffion has that effect, not fo much to render a perfon doubtful what to fay, as to ftop him in the midft of a fentence, and prevent his exprefling the whole of what he defigned; and then it is called *Apofiopefis*, or *concealment*. It denotes different paffions; as anger, which, by reafon of its heat and vehemence, caufes perfons to break off abruptly in their difcourfe. So the old man in Terence, when he was jealous that his fervant obfructed his defigus, ufes this imperfect, but threatening exprefiion, *Whom, if 1 find*. And Neptune, when deferibed by Virgil as very angry that the winds fhould prefume to diffurb the fea without his permiffion, after he has called them to him to know the reafon of it, threatens them in this abrupt manner:

"Whom I-but first I'll lay the storm." But Cicero, in writing to Atticus, applies it to ex-3 K prefs 93

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Elocution prefs grief, where he fays, "I know nothing of Pompey, and believe he mult be taken, if he is not got on fhipboard. O incredible fwiftnefs! But of our friend— Though I cannot accufe him without grief, for whom I am in fo much concern and trouble." And in a letter to Caffius he ufes it to exprefs fear, when he fays to him, "Brutus could fearce fupport himfelf at Mutina; if he is fafe, we have carried the day. But if—heaven avert the omen! all muft have recourfe to you." His meaning is, "If Brutus fhould be defeated."

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The next figure is erote/is, or interrogation. But every interrogation or queftion is not figurative. When we inquire about a thing that is doubtful, in order to be informed, this is no figure, but the natural form of fuch expressions. As if I ask a person, Where he is going ? or What he is doing? But then it becomes figurative when the fame thing may be expressed in a direct manner; but the putting it by way of queftion gives it a much greater life and fpirit. As when Cicero fays, " Catiline, how long will you abufe our patience ? do not you perceive your defigns are difcovered ?" He might indeed have faid, You abuse our patience a long while. You must be sensible your designs are difcovered. But it is easy to perceive how much this latter way of expression falls short of the force and vehemence of the former. And fo when Medea fays. I could fave; and do you ask if I can destroy? Had the faid, I could fave, and I can deftroy, the fentence had been flat, and very unfit to express the rage and fury in which the poet there represents her. This figure is fuited to express most passions and emotions of the mind, as anger, difdain, fear, defire, and others. It ferves also to prefs and bear down an adverfary. Cicero frequently makes this use of it. As in his defence of Plancius : " I will make you this offer (fays he), choofe any tribe you pleafe, and fhow, as you ought, by whom it was bribed; and if you cannot, as I believe you will not undertake it, I will prove how he gained it. Is this a fair conteft? Will you engage on this foot? I cannot give you fairer play. Why are you filent ? Why do you diffemble ? Why do you hefitate? I infift upon it, urge you to it, prefs it, require, and even demand it of you." Such a way of puffing an antagonift flows the fpeaker has great confidence in his canfe ; otherwife he would never lay himfelf fo open, if he was not affured the other party had nothing to reply. This figure likewife diverfifies à discourse, and gives it a beautiful variety, by altering the form of expression, provided it be neither too frequent, nor continued too long at once. And befides, the warmth and eager manner in which it is expressed, enlivens the hearers, and quickens their attention.

Ecphonefis," or *exclamation*, is a vehement extenfion of the voice, occafioned by a commotion of mind, naturally venting itfelf by this figure, which is ufed by Cicero to exprefs a variety of paffions. It often denotes refentment or indignation. Thus, after his return from banifhment, reflecting on thofe who had occafioned it, he breaks out into this moving exclamation: "O mournful day to the fenate, and all good men, calamitous to the flate, afflictive to me and my family, but glorious in the view of pofterity!" His defign was to excite an odium againft the authors of his exile, when recalled in fo honourable a manner. Part III.

And again, in his defence of Cælius: " O the great Elocution. force of truth; which eafily fupports itfelf against the wit, craft, fubtilty, and artful defigns of men !" He had been just showing the absurdity of the charge against Cælius, and now endeavours to expose his accufers to the indignation of the court. At other times it is used to express difdain or contempt. As when fpeaking of Pompey's house, which was bought by Mark Antony, he fays: " O confummate impudence! dare you go within that house! dare you enter that venerable threshold, and show your audacious countenance to the tutelar deities which refide there ?" Nor is it less fuited to indicate grief, as when he fays of Milo : " O that happy country, which shall receive this man ! ungrateful this, if it banish. him ! miserable, if it lose him !" And sometimes it ferves to express admiration ; as when, in compliment to Cæfar, he fays, " O admirable clemency ! worthy of the greatest praise, the highest encomiums, and most lasting monuments !" It has its use also in ridicule and irony. As in his oration for Balbus, where he derides his accufer, by faying, " O excellent interpreter of the law! mafter of antiquity ! corrector and amender of our conflitution !" 'The facred writers fometimes use it by way of intreaty or wish. As the royal Pfalmift : " O that I had the wings of a dove, that I might flee away, and be at reft!" And at other times in triumph and exultation, as in that of St Paul: " O death, where is thy fting! O grave, where is thy victory !" It is frequently joined with the preceding figure interrogation ; as appears in fome of the initances here brought from Cicero. And it generally follows the representation of the thing which occasions it. Though fometimes it is made use of to introduce it, and then it ferves to prepare the mind by exciting its attention. Thus Cicero, in his defence of Cælius, to render the character of Clodia more odious, at whofe infligation he was accufed, infinuates that fhe had before poifoned her hufband; and to heighten the barbarity of the fact, and make it appear the more shocking, he introduces the account of it, with this moving exclamation : " O heavens, why do you fometimes wink at the greatest crimes of mankind, or delay the punishment of them to futurity !"

Epiphonema, or acclamation, has a great affinity with the former figure. And it is fo called, when the speaker, at the conclusion of his argument, makes some lively and just remark upon what he has been faying, to give it the greater force, and render it the more. affecting to his hearers. It is not fo vehement and impetuous as exclamation, being ufually expressive of the milder and more gentle paffions. And the reflection ought not only to contain fome plain and obvious truth, but likewife to arife naturally from the difcourfe which occafioned it, otherwife it lofes its end. When Cicero has shown, that recourse is never to be had to force and violence, but in cafes of the utmost necessity, he concludes with the following remark : " Thus to think, is prudence; to act, fortitude; both to think and act, perfect and consummate virtue." And elsewhere, after he has described a fingular instance of cruelty and breach of friendship : " Hence (fays he) we may learn, that no duties are fo facred and folemn, which covetousnefs will not violate." This figure is frequently expressed in a way of admiration. As when Cicero has obferved, that all men are defirous to live

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Elocution. to an advanced age, but uneafy under it when at- figure, perhaps, which ferves more or better purpofes Elocution. tained, he makes this just reflection upon fuch a conduct : " So great is their inconftancy, folly, and perverfenefs !"

The next figure in order is apostrophe, or address, when the speaker breaks off from the feries of his difcourle, and addreffes himfelf to fome particular perfon present or absent, living or dead; or to inanimate nature, as endowed with fenfe and reason. By this means he has an opportunity of faying many things with greater freedom than perhaps would be confiftent with decency if immediately directed to the perfons themfelves. He can admonish, chide, or censure, without giving offence. Nor is there any paffion, but may be very advantageoufly expressed by this figure. When an orator has been fpeaking of any particular perfon, on a fudden to turn upon him, and apply the difcourfe to that perfon himfelf, is very moving; it is like attacking an adverfary by furprife, when he is off his guard, and where he leaft expects it. Thus Cicero : " I defire, fenators, to be merciful, but not to appear negligent in fo great dangers of the flate; tho' at prefent I cannot but condemn myfelf of remiffnels. There is a camp formed in Italy, at the entrance of Etruria, againit the flate ; our enemies increase daily ; but we fee the commander of the camp, and general of the enemies, within our walls, in the very fenate, ontriving fome inteffine ruin to the flate. If now, Catiline, I should order you to be feized and put to death, I have reafon to fear, that all good men would rather think I had deferred it too long, than charge me with cruelty. But I am prevailed with for a certain reafon not to do that yet, which ought to have been done long fince." This fudden turn of the discourse to Catiline himfelf, and the addrefs to him in that unexpected manner, muft have touched him very fenfibly. So, in his defence of Milo, expreffing his concern if he should not fucceed in it, he fays, "And how shall I answer it to you, my brother Quintus, the partner of my misfortunes, who art now abfent." And elfewhere addreffing to the foldiers of the Martian legion, who had been killed in an engagement with Mark Antony, he thus befpeaks them: " O happy death, which due to nature, was paid to your country ! I may efteem you truly born for your country, who likewife received your name from Mars; fo that the fame deity feems to have produced this city for the world, and you for this city." And in his oration for Balbus he thus calls upon dumb nature to witnefs to Pompey's virtues : " I invoke you, mute regions; you, most distant countries ; you feas, havens, islands, and shores. For what coaft, what land, what place is there, in which the marks of his courage, humanity, wifdom, and prudence, are not extant?" An appeal to heaven, or any part of inanimate nature, has fomething very Inblime and folemn in it, which we often meet with in facred writ. So the divine prophet : " Hear, O heavens! and give ear, O earth! for the Lord hath spoken." And in like manner, the prophet Jeremy : " Be aftonished, O ye heavens, at this." See Aro-STROPHE.

Prosopopeia, or the fillion of a person : by which, either an abfent perfon is introduced speaking; or one who is dead, as if he was alive and prefent ; or fpeech attributed to fome inanimate being. There is no

to an orator than this. For by this means he is enabled to call in all nature to his affiftance, and can affign to every thing fuch parts as he thinks convenient. There is fcarce any thing fit to be faid, but may be introduced this way. When he thinks his own character is not of fufficient weight to affect his audience in the manner he defires, he substitutes a perfon of greater authority than himfelf to engage their attention. When he has fevere things to fay, and which may give offence as coming from himfelf; he avoids this, by putting them into the mouth of fome other perfon from whom they will be better taken; or makes inanimate nature bring a charge, or express a refentment, to render it the more affecting. And by the fame method he fometimes choofes to fecure himfelf from a fuspicion of flattery, in carrying a compliment too high. We meet with feveral very beautiful inftances of this figure in Cicero ; but an example of each fort may here fuffice, beginning with that of an absent perfon, from his defence of Milo, whom he thus introduces as fpeaking to the citizens of Rome : " Should he, holding the bloody fword, cry out, Attend, I pray, hearken, O citizens, I have killed Publius Clodius; by this fword, and by this right hand, I have kept off his rage from your necks, which no laws, no courts of judicature, could reftrain ; it is by my means, that jullice, equity, laws, liberty, shame, and modefty, remain in the city. Is it to be feared how the city would bear this action? Is there any one now, who would not approve and commend it." And in his oration for Balbus, he introduces Marius, who was then dead, to plead in his defence : " Can Balbus (fays he) be condemned, without condemning Marius for a like fact? Let him be prefent a little to your thoughts, fince he cannot be fo in perfon; that you may view him in your minds, though you cannot with your eyes. Let him tell you, he was not unac. quainted with leagues, void of examples, or ignorant of war." - And again, in his first invective against Catiline, he reprefents his country as thus expostulating with himfelf, and upbraiding him for fuffering fuch a criminal as Catiline to live. " Should my country (fays he), which is much dearer to me than my life, fhould all Italy, all the flate, thus address me, Mark. 'I ully what do you do? Do you futter him, whom you have found to be an enemy, who you fee is to be at the head of the war, whom you perceive your enemies wait for in their camp as their general, who has been the contriver of this wickednefs, the chief of the confpiracy, the exciter of flaves and profligate citizens, to leave the city, which is rather to bring him in, than let him out? Will not you order him to be imprisoned, condemned, and executed? What prevents you? The cultom of our anceftors ? But private perfons have often punished pernicious citizens in this state. The laws relating to the punifhment of Roman citizens? But traitors never had the rights of citizens. Do you fear the cenfure of posterity? Truly you make a very handfome return to the people of Rome, who have advanced you from an obfcure condition fo early to the higheft dignity; if you neglect their lafety to avoid envy, or from the apprehension of any danger. And if you fear cenfure ; which is most to be dreaded, that which may arife from juffice and fortitude, or from cowardice

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Part III.

Elocution." cowardice and treachery ? When Italy shall be wasted by a war, citics plundered, and houses burnt, do you think then to escape the severest censure." In the management of this figure, care should be taken that what is faid be always confistent with the character introduced, in which both the force and beauty of it confift.

In treating upon figures, we have hitherto confidered them feparately; but it may not be amifs to obferve, that fome expressions confist of a complication of them, and may come under the denomination of feveral figures, as well verbal as those of fentences, differently confidered. Thus when Cicero fays, "What, Tubero, did your drawn fword do in the Pharfalian battle? at whofe fide was its point directed? what was the intention of your arms?" As he fpeaks to Tubero, it is an apoftrophe ; as the expreffions have much the fame import, and are defigned to heighten and aggravate the fact, it is exergafia; and as they are put by queftion, it is interrogation. So likewife, in his fecond Philippic, where he fays, "What can I think ? that I am contemned ? I fee nothing in my life, interest, actions, or abilities, as moderate as they are, which Antony can despife. Did he think he could eafily leffen me in the fenate ? But they, who have commended many famous citizens for their good government of the ftate, never thanked any but me for preferving it. Would he contend with me for eloquence? This would be a favour indeed. For what could be a larger and more copious subject, that for me to speak for myself against Antony ? His defign was really this : he thought he could not convince his affociates, that he was truly an enemy to his country, unlefs he was fo first to me." There are three figures in this paffage; doubt, interrogation, and fubjettion. And again, when he introduces Sicily thus addreffing Verres in a way of complaint : "Whatever gold, whatever filver, whatever ornaments in my cities, dwellings, temples, whatever right of any kind I poffeffed by the favour of the fenate and people of Rome ; you, Verres, have plundered and taken from me." Here is a prosopopeia, joined with the verbal figure anaphora, as feveral members of the fentence begin with the fame word. The like inftances of complex figures frequently occur, and therefore we need not multiply examples of them here.

PARTICULAR ELOCUTION,

Or that part of Elocution which confiders the feveral Properties and Ornaments of Language, as they are made use of to form different forts of Style.

CHAP. IV. Of Style, and its different Characters.

99 Particular elocution treats of ftyle and characters.

The word flyle, properly fignifies the inftrument which the ancients used in writing. For as they commonly wrote upon thin boards covered over with wax, and fometimes upon the barks of trees, they made ufe its various of a long inftrument like a bodkin, pointed at one end, with which they cut their letters; and broad at the other, to eraze any thing they choie to alter. And this the Latins called Aylus. But though this be the first fense of the word, yet afterwards it came

to denote the manner of expression. In which sense Elocution. we likewife use it, by the fame kind of trope that we call any one's writing his band. Style, then, in the common acceptation of the word at prelent, is the peculiar manner in which a man expresses his conceptions by means of language. It is a picture of the ideas which rife in his mind, and of the order in which they are there produced. As to the reasons which occasion a variety of style, they are principally these.

Since both fpeech and writing are only fenfible expreffions of our thoughts, by which we communicate them to others; as all men think more or lefs differently, fo confequently they in fome meafure differ in their style. No two perfons, who were to write upon one subject, would make use of all the fame words. And were this poffible, yet they would as certainly differ in their order and connection, as two painters, who used the fame colours in painting the fame picture, would neceffarily vary their mixtures and difpolition of them, in the feveral gradations of lights and fhades. As every painter therefore has fomething peculiar in his manner, fo has every writer in his ftyle. It is from these internal characters, in a good measure, that critics undertake to discover the true authors of anonymous writings; and to flow that others are fpurious, and not the genuine productions of those whole names they bear; as they judge of the age of fuch writings from the words and manner of expression which have been in use at different times. And we may often observe in persons a fondness for some particular words or phrafes; and a peculiarity in the turn or connection of their sentences, or in their transitions from one thing to another ; by which their ftyle may be known, even when they defign to conceal it. For thefe things, through cuftom and habit, will fometimes drop from them, notwithstanding the greatest caution . to prevent it.

There is likewife very often a confiderable difference in the style of the fame perfon, in feveral parts of hislife. Young perfons, whofe invention is quick and lively, commonly run into a pompous and luxuriant ftyle. Their fancy reprefents the images of things to their mind in a gay and fprightly manner, clothed with a variety of circumstances; and while they endeavour to fet off each of these in the brightest and most glittering colours, this renders their style verbofe and florid, but weakens the force and flrength of And therefore, as their imagination gradually it. cools, and comes under the conduct of a more mature judgment, they find it proper to cut off many superfluities; fo that by omitting unneceffary words and circumstances, and by a closer connection of things placed in a ftronger light, if their ftyle becomes lefs fwelling and pompous, it is, however, more correct and nervous. But as old age finks the powers of the mind, chills the imagination, and weakens the judgement; the ftyle, too, in proportion ufually grows dry and languid. Critics have observed fomething of this difference in the writings even of Cicero himfelf. To be mafter of a good ftyle, therefore, it feems neceffary that a perfon should be endowed with a vigorous mind and lively fancy, a ftrong memory, and a good judgement. It is by the imagination that the mind conceives the images of things. If the impressions of those images be clear and diffinct, the style will be fo 8

too;

images first conceived by the mind. But if the images greatest advantage. So that, in a word, the foundaare faint and imperfect, the ftyle will accordingly be flat and languid. This is evident from the difference between fuch objects as are represented to our fight, and things of which we have only read or heard. For as the former generally make a deeper impreffion upon our minds, fo we can describe them in a more strong and lively manner. And we commonly find, that, according as perfons are affected themfelves when they speak, they are able to affect others with what they fay. Now perfons are more or lefs affected with things in proportion to the impreffions which the images of those things make upon the mind. For the same reafon alfo, if the imagination be dull, and indifpofed to receive the ideas of things, the flyle will be fliff and heavy; or if the images are irregular and difordered, the ftyle will likewife be perplexed and confused. When things lie ftraight (as we fay) in the mind, we express them with ease, and in their just connection and dependence; but when they are warpt and crooked, we deliver them with pain and difficulty, as well as diforder. A good fancy should likewise be accompanied with a happy memory. This helps us to retain the names of those things the ideas whereof are prefented to the mind by the imagination, together with proper and fuitable phrafes to express them in their feveral connections and relations to each other. When the images of things offer themfelves to the mind, unlefs the names of them prefent themfelves at the fame time, we are at a loss to express them, or at least are in danger of doing it by wrong and improper terms. Befides, variety is neceffary in discourse to render it agreeable ; and therefore, without a large furniture of words and phrafes, the flyle will neceffarily become infipid and jejune, by the frequent return of the fame terms and manner of expression. But to both these a folid judgment is highly requifite to form a just and accurate flyle. A fruitful imagination will furnish the mind with plenty of ideas, and a good memory will help to clothe them in proper language; but unlefs guage, but likewife a peculiarity of ftyle fuited to their they are both under the conduct of reafon, they are temper and genius. The eaftern nations had a lofty apt to hurry perfons into many inconveniences. Such are generally great talkers, but far from good orators. Fresh images continually crowd in upon them, faster than the tongue can well express them. This runs them into long and tedious difcourfes, abounding with words, but void of fenfe. Many impertinencies, if not improprieties, neceffarily mix themfelves with what they fay; and they are frequently carried off from their point, by not having their fancies under a proper regulation. So that fuch difcourfes, though compofed perhaps of pretty expressions, rhetorical flowers, and fprightly fallies of wit, yet fall very much fhort of a ftrong and manly eloquence. But where reafon prefides and holds the reins, every thing is weighed before it is spoken. The properest words are made choice of, which beft fuit the ideas they are defigned to convey; rather than the most gay and pompous. All things are not faid which offer themfelves to the mind, and fancy dictates; but fuch only as are fit and proper, and the reft are dropped. Some things are but flightly mentioned, and others difcourfed on more largely and fully, according to their different importance. And every thing is placed in that order, and makes our hearts burn within us."

Elocution too; fince language is nothing but a copy of those clothed in fuch a dress, as may represent it to the Elocution.

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tion of a good style is chiefly good fenfe. Where these qualities all meet in a confiderable degree, such perfons have the happiness to excel, either in speaking or writing. But this is not generally the cafe. Many perfons of a vigorous and fprightly imagination, have but a weak judgment; and others much more judicious can think but flowly. And it is this, in a great measure, which makes the difference between speaking and writing well, as one or the other of these qualities is predominant. A perfon of a lively fancy, ready wit, and voluble tongue, will deliver himfelf off hand much better and more acceptably, than one who is capable upon due premeditation, to discern farther into the fubjest, but cannot command his thoughts with the fame eafe and freedom. And this latter would have the fame advantage of the other, were they both coolly to offer their fentiments in writing. Many things appear well in fpeaking, which will not bear a firict ferutiny. While the hearer's attention is obliged to keep pace with the speaker, he is not at leisure to observe every impropriety or incoherence, but many flips eafily escape him, which in reading are presently discovered. Hence it is often found, that discourses, which were thought very fine when heard, appear to have much less beauty, as well as ftrength, when they come to be read. And therefore it is not without reason, that Cicero recommends to all those who are candidates for eloquence, and defirous to become mafters of a good ftyle, to write much. This affords them an opportunity to digeft their thoughts, weigh their words and expressions, and give every thing its proper force and evidence; as likewife, by reviewing a discourse when composed, to correct its errors, or fupply its defects ; till by practice they gain a readinefs both to think juftly, and to fpeak with propriety and eloquence. But it is time to proceed to some other causes of the diversity of style.

Different countries have not only a different lanand majeftic way of fpeaking. Their words are full and fonorous, their expressions strong and forcible, and warmed with the most lively and moving figures. This is very evident from the Jewifh writings in the Old Teftament, in which we find a moft agreeable mixture of fimplicity and dignity. On the contrary, the flyle of the more northern linguages generally partakes of the chilnefs of their climate. "There is (fays Mr Addifon*) a certain coldness and indiffe- * Specirence in the phrases of our European languages, when nº 405. they are compared with the oriental forms of fpeech. And it happens very luckily, that the Hebrew idioms run into the English tongue with a peculiar grace and beauty. Our language has received innumerable elegancies and improvements from that infusion of Hebraisma, which are derived to it out of the poetical paffages in holy writ. They give a force and energy to our expressions, warm and animate our language, and convey our thoughts in more ardent and intenfe phrafes than any that are to be met with in our own tongue. There is fomething fo pathetic in this kind of diction, that it often fets the mind in a flame, and

Again, .

Again, people of different nations vary in their cuftoms and manners, which occasions a diversity in their style. This was very remarkable in the Attics, Afiatics, and Rhodians, and is often taken notice of by ancient writers. The Athenians, while they continued a free state, were an active, industrious, and frugal people; very polite indeed, and cultivated arts and fciences beyond any other nation : but as they had powerful enemies, and were exceedingly jealous of their liberties, this preferved them from wantonness and luxury. And their way of fpeaking was agreeable to their conduct; accurate and clofe, but very full and expressive. The Afiatics, on the other hand, were more gay, and loofe in their manners, devoted to luxury and pleafure; and accordingly they affected a florid and fwelling ftyle, filled with redundancies and fuperfluities of expression. Indeed, fome of the ancients have attributed this loofenefs of ftyle to their way of purfuing eloquence at first. For as they were put upon it by converfing with the Greek colonies who fettled among them, they fuppofe, that, in imitating them, before they were malters of the language, they were often obliged to make use of circumlocutions, which afterwards became habitual, and very much weakened the force of their expressions, as it naturally would do. But one would think, if they were put to this neceffity at first, when they found its ill effect, they might eafily have amended it afterwards, as they grew better acquainted with the Greek language, had they been inclined fo to do. The Rhodian flyle was a medium between the other two; not fo concife and expressive as the Attic, nor yet fo loofe and redundant as the Afiatic. Quintilian fays, it had a mixture of its author, and the humour of the people; and, like plants fet in a foreign foil, degenerated from the Attic purity, but not fo wholly as to lofe it. They first received it from Æfchines, who being worfted in his famous contest with Demosthenes, retired thither, and taught rhetoric, which put them upon the fludy of eloquence.

The ftyle of the fame country likewife very much alters in different ages. Cicero tells us, that the first Latin historians aimed at nothing more than barely to make themfelves intelligible, and that with as much brevity as they could. Those who fucceeded them advanced a step further : and gave fomewhat a better turn and cadency to their fentences, though still without any drefs or ornament. But afterwards, when the Greek language became fashionable at Rome, by copying after their writers, fuch as Herodotus, Thucydides, Xenophon, and others, they endeavoured to introduce all their beauties into their own tongue, which in Ciccro's time was brought to its higheft perfection. But it did not long continue in that state. A degeneracy of manners foon altered their tafte, and corrupted their language, which Quintilian very much complains of in his time. The cafe was the fame with respect to the Greek tongue; though that had the good fortune to continue its purity much longer than the Latin. Nor can any language be exempt from the common fate of all human productions; which have their beginning, perfection, and decay. Befides, there is a fort of fashion in language, as well as other things; and the generality of people are always fond

Part III.

of running into the mode. Perhaps some one, or a Eloc tion. few perfons, fall into a manner which happens to pleafe. This gives them a reputation ; and others immediately copy after them, till it generally prevail. Cicero tells us, that the most aucient Greek orators whofe writings were extant in his time, fuch as Pericles, Alcibiades, and others, were fubtle, acute, concife, and abounded in fenfe rather than words. But another fet that followed them, of which were Critias, Theramenes, and Lyfias, retained the good fenfe of the former, and at the fame time took more care of their ftyle; not leaving it fo bare as the former had done, but furnishing it with a better drefs. After thefe came Ifocrates, who added all the flowers and beauties of eloquence. And as he had abundance of followers, they applied thefe ornaments and decorations according to their different genius; fome for pomp and fplendor; and others to invigorate their ftyle, and give it the greater force and energy. And in this latter way Demosthenes principally excelled. Now as each of thefe manners had its peculiar beauties, and generally prevailed in different ages, Cicero thinks this could not have happened otherwife than from imitation. And he attributes it to the fame caufe, that afterwards they funk into a fofter and fmoother manner, not lefs exact and florid, but more cold and lifelefs. If we take a view of our own tongue, Chaucer feems to have been the first who made any confiderable attempts to cultivate it. And whoever looks into his writings, will perceive the difference to be fo great from what it is at prefeat, that it fcarce appears to be the fame language. The gradual improvements it has fince received, are very evident in the writers almost of every fucceeding age fince that time; and how much farther it may still be carried, time only can discover. See LANGUAGE passim : For the English language in particular, see uº 38. for the other European languages, as well as the Greek and Latin, fee n° 27, &c.

Another caufe of the variety of fivle arifes from the different nature and properties of language. A difference in the letters, the make of the words, and the order of them, do all affect the ftyle. So Quintilian obferves, that the Latin tongue cannot equal the Greek in pronunciation, because it is harsher. The Latins want two of the fostelt Greek letters, v and G; and use others of a very hard found, which the Greeks have not, as f and q. Again, many Latin words end in m; a letter of a broad and hollow found, which never terminates any Greek word; but , does frequently, whofe found is much fofter and fweeter. Befides, in the combination of fyllables, the letters b and d are often fo fituated, as to require too firong and unequal a force to be laid upon them, as in the words obversus and adjungo. Another advantage of the Greek tongue arifes from the variety and different feat of the accents : for the Greeks often accent the last fyllable, which both enlivens the pronunciation and renders it more mufical; whereas the Latins never do this. But the greatest advantage of the Greeks lies in their plenty and variety of words; for which reafon they have lefs occafion for tropes or circumlocutions, which, when used from neceffity, have generally less force, and weaken the ftyle. But under these disadvantages, 7 QuinElecution. Quintilian feems to give his countrymen the best ad- dors, could not prevent their vigorous pursuit of them, Elecution. vice the cafe will admit of: That what they cannot till the fludy became in a manner univerfal. And the do in words, they should make up in fense. If their old gentleman afterwards learned the Greek language expressions are not fo fost and tender, they should ex- himself, when it became more fashionable. Which a words, they fhould excel in the beauty as well as num- fame perfon excels in each of thefe characters. They ber of their figures. If this account of Quintilian be feem to require a different genius, and most people just, that the Greek tongue does furpass the Latin in are naturally led to one of them more than another; all thefe inflances, it is certain that both of them though all of them are requifite for an orator upon have much greater advantages over fome modern lan- different occasions, as we shall show hereafter. guages. The varying all their declinable words, both nouns and verbs, by terminations, and not by figns, contributes very much to the fmoothnefs and harmony of their periods. Whereas in the modern languages, the cafes of nouns and the tenfes and perfons of verbs, hinder the run of a period, and render the found much more rough and uneven. Befides, the ancient lanof vowels and confonants, which makes their pronunciation more eafy and mufical.

But the chief diffinction of ftyle arifes from the different fubjects or matter of discourse. The fame way of fpeaking no more fuits all fubjects, than the fame garment would all perfons. A prince and a peafant ought not to have the fame drefs ; and another different from both becomes those of a middle station in life. The ftyle therefore fhould always be adapted to the nature of the fubject, which rhetoricians have reduced to three ranks or degrees; the low or plain ftyle, the middle or temperate, and the lofty or fublime : Which are likewife called characters, becaufe they denote the quality of the fubject upon which they treat. This division of flyle into three characters, was taken notice of very early by ancient writers. Some have obferved it even in Homer, who feems to affign the Jublime or magnificent to Ulyffes, when he reprefents him fo copious and vehement an orator, that his On the words came from him like winter snow. contrary, he describes Menelaus as a polite speaker, but concife and moderate. And when he mentious Neftor, he represents his manner as between these two, not fo high and lofty as the one, nor yet fo low and depreffed as the other; but fmooth, even, and pleafant, or, as he expresses it, more fweet than honey. Quintilian obferves, that although accuracy and politeness were general characters of the Attic writers; yet among their orators, Lyfias excelled in the low and familiar way; Ifocrates for his elegancy, fmoothnefs, and the fine turn of his periods ; and Demosthenes for his flame and rapidity, by which he carried all before him. And Gellius tells us, that the like difference was found in the three philosophers who were fent from the Athenians to Rome (before the Romans had any relifh for the polite arts) to folicit the remittance of a fine laid upon them for an injury done to a neighbouring flate. Carneades, one of those ambailadors, was vehement and rapid in his harangues; Critolaus, neat and fmooth ; and Diogenes, modeft and fober. The eloquence of these orators, and the agreeable variety of their different manner, fo captivated the Roman youth, and inflamed them with a love of the Grecian arts, that old Cato, who did all he could to check it by hurrying away the anibaffaIOL

ceed in frength ; if they are lefs fubtile, they should noble writer of ours * represents as a punishment upon * Lord Babe more fublime; and if they have fewer proper him for his former crime. It feldom happens that the con.

CHAP. V. Of the Low Style.

THIS we shall confider under two heads, thoughts The low those fmall particles and pronouns which diffinguish and language; in each of which the feveral characters flye conare diffinguished from one another.

1. And with refpect to the former, as the fubjects thoughts proper for this ftyle are either common things, or fuch and languages feem to have a better and more equal mixture as fhould be treated in a plain and familiar way; foguage. plain thoughts are most fuitable to it, and diffinguish it from the other characters.

Now, by plain thoughts, are meant fuch as are fimple and obvious, and feem to rife naturally from the fubject, when duly confidered ; fo that any one, upon first hearing them, would be apt to imagine they must have occurred to himfelf. Not that this is really the cafe, but becaufe the more natural a thing is, the more eafy it feems to be ; though in reality it is often otherwife ; and the perfection of art lies in its nearest resemblance to nature. And therefore, in order to fpeak plainly and clearly upon any fubject, it must first be duly confidered, well underftood, and thoroughly digested in the mind ; which, though it require labour and fludy, yet the more a perfon is mafter of what he fays, the lefs that labour will appear in his difcourfe. This natural plainnefs and fimplicity, without any difguife or affectation, very much contributes to give credit to what is faid. Nor is any thing more apt to impose on us, than the appearance of this, when artfully alfumed. Cicero's account of the fight between Milo and Clodius, in which Clodius was killed, is a remarkable inftance of this. "When Clodius knew (fays he) that Milo was obliged to go to Lanuvium upon a folemn and neceffary occafion, he immediately hastened from Rome, the day before, to afsaffinate him before Clodius's own house, as appeared afterwards by the event. And this he did at a time, when his turbulent mob in the city wanted his affistance ; whom he would not have left, but for the advantage of that place and feafon to execute his wicked defign. But the next day Milo was in the fenate, where he continued till they broke up; then went home; changed his drefs; flaid there fome time till his wife was ready; and afterwards fet forward fo late, that if Clodius had defigned to return to Rome that day, he might have been here by that time. Clodius, prepared for his defign, met him on horfeback, having no chariot, no equipage, no Greek attendants as ufual; and without his wife, which was fcarce ever known : whereas Milo was in a chariot with his wife, wrapt up in a cloak, and attended by a large retinue of maid fervants, pages, and other perfons unfit for an engagement. He met with Clodius before his house, about five o'clock in the evening ; and was prefently affaultedi

killed the coachman. Upon which, Milo, throwing off his cloak, leaped out of the chariot, and bravely defended himfelf : and those who were with Clodius, having their fwords drawn, fome made up to the chariot to attack Milo ; and others, who now thought he had been killed, began to fall upon his fervants, who were behind. And of these, such as had courage, and were faithful to their mafter, fome were killed ; and others when they faw the fkirmifh at the chariot, and could do their mafter no fervice (for they heard Clodius himfelf fay that Milo was killed, and really thought it was fo), did that, not by their mafter's or. der, nor with his knowledge, nor when he was prefent, which every one would have his own fervants to do in the like circumftances. I do not fay this to fix any crime upon them, but only to relate what happened." His meaning is, they killed Clodius; which he avoids mentioning, to render what he fays lefs offenfive Can any thing be told in a more plain and fimple manner than this? Here is nothing faid, but what in itself feems highly probable, and what one would imagine the fact might eafily fuggest to any ordinary spectator. But in this, both the art and skill of it confist. For in the whole account, as, on the one hand, Milo is fo defcribed as to render it highly improbable he could have any defign at that time against Clodius; fo on the other, no one circumftance is omitted which might feem proper to perfuade the hearers that Clodius was the aggreffor in that engagement. And yet, if we may believe Afconius, the quarrel was begun by fome of Milo's retinue, and Clodius was afterwards killed by his express order. But as things are sometimes best illustrated by their opposites, we shall here produce a contrary inftance of a very affected and unnatural way of relating a fact. Val. Maximus tells us of a learned man at Athens, who, by a blow which he received by a ftone upon his head, entirely forgot all his learning, though he continued to remember every thing elfe. And therefore, as he fays, fince this mif fortune deprived him of the greatest enjoyment of his life, it had been happier for him never to have been learned, than afterwards to lofe that pleafure. This is the plain fense of the flory. But now let us hear him relate it. " A man (fays he) of great learning at Athens, having received a blow upon his head by a ftone, retained the memory of all other things very perfectly, and only forgot his learning, to which he had chiefly devoted himfelf. The direful and malignant wound invading his mind, and as it were defignedly furveying the knowledge reposited there, cruelly feized on that part of it in particular from which he received the greateft pleafure, and buried the fingular learning of the man with an invidious funeral. Who fince he was not permitted to enjoy his ftudies, had better never have obtained access to them, than afterwards to have been deprived of the delight they afforded him." What an unnatural way is this of relating fuch an accident, to talk of a wound invading the mind, and furveying the knowledge reposited there, and cruelly feizing a particular part of it, and burying it with an invidious funeral? There is nothing in the are two properties of plain thoughts, one of which them; and would have been equally true, had he not Nº 252.

ought conftantly to attend them in common with all Elocution. thoughts, and the other is often necessary to animate and enliven this character.

The former of thefe is justnels and propriety, which is what reason dictates in all cafes. What Cicero fays of the death of Craffus the orator, feems very juft, as well as natural. " It was (fays he) an affliction to his friends, a lofs to his country, and a concern to all good men; but fuch public calamities followed upon it, that heaven seemed rather to have favoured him with death, than to have deprived him of life." This thought feems very just, and agreeable to the fentiments of a good man, as Craffus was; to choofe death rather than to outlive the happiness of his country, to which he himfelf had fo much contributed. Quintilian has a reflection upon a like occasion, which is not fo just and becoming. It is upon the death of his only fon, a youth of very uncommon parts, as he reprefents him; and for whole use he had defigned his Institu. tions of Oratory; but he died before they were finified. The paffage is this : " I have loft him of whom I had formed the greatest hopes, and in whom I had repofed the greatest comfort of my old age. What can I do now? or of what farther use can I think myfelf to be, thus difappointed by heaven? What good parent will pardon me, if I can any longer fludy ? and not condemn fuch refolution, if, thus furviving all my family, I can make any other use of my voice, than to accufe the gods, and declare that providence does not govern the world ?" Allowance may be made for the fallies of paffion, even in wife men, upon some fhocking occafions; but when it proceeds to fuch a degree as to become impious, it is very indecent, as well as unjuft. And all indecency is unnatural, as it is difagreeable to reafon, which always directs to a decorum. That feems to be a very natural as well as just thought of Pliny the Younger, when he faye, " The death of those perfons always appear to me too hafty and unfeafonable, who are preparing fome lafting work For perfons wholly devoted to pleafures, live, as it were, from day to day, and daily finish the end for which they live ; but those who have a view to pofterity, and preferve their memory by their labours, always die untimely, becaufe they leave fomething unfinisched." We shall mention but one more instance; and that in a comparative view, to make it the more evident. The two fons of Junius Brutus, the first Roman conful, having been convicted of treafon in affociating with Tarquin's party, were ordered, among others, to be put to death ; and their father not only pronounced the feutence, but prefided at the execution. This fact is mentioned by feveral of the Roman hiftoriaus; and, as it carries in it not only the appearance of rigorous juffice, but likewife of cruelty in Brutus, to have been prefent at the execution of his fons, they endeavour to vindicate him different ways. What Florus fays, feems rather an affectation of wit, than a just defence of the fact. " He beheaded them (fays he), that being a public parent, he might appear to have adopted the whole body of the people." Nor does Val. Maximus come up to the cafe, who fays, " He put off the father to act the conful; and ftory could lead him to this, but an over-fondnefs to chofe rather to lofe the fons, than be wanting to pubrefine upon it in a very affected manner. But there lie justice." This might be a reason for condemning beca Elecution been prefent at their execution. But Livy, whole thoughts are generally very juft and natural, affigns the beft reafon which perhaps can be given for his vindication, when he fays, "Fortune made him the executioner of the fentence, who ought not to have been a fpectator." By faying fortune made him fo, he reprefents it not as a matter of choice, like the other hiftorians, but of neceffity, from the nature of his office, which then obliged him to fee the execution of that fentence he had himfelf before pronounced; as is the cuftom at prefent, in fome popular governments.

The other property, which should often accompany plain and fimple thoughts, is, that they be gay and sprightly. This, as has been faid, is neceffary to animate and enliven fuch difcourfes as require the low style. The fewer ornaments it admits of, the greater fpirit and vivacity is requifite to prevent its being dry and jejune. A thought may be very brifk and lively, and at the fame time appear very natural, as the effect of a ready and flowing wit. Such thoughts, attended with agreeable turns, are very fuitable to this ftyle; but care should be taken, left, while fancy is too much indulged, the justness of them be overlooked. We shall give one instance, in which this feems to have been the cafe, from a celebrated English work, where the ingenious writer endeavours to fhow the difadvantages of perfons not attending to their natural genius, but affecting to imitate others in those things for which they were not formed. " The great misfor-'tune (fays he) of this affectation is, that men not only lofe a good quality, but also contract a bad one; they not only are unfit for what they are defigned, but they affign themfelves to what they are unfit for; and instead of making a very good figure one way, make a very ridiculous one another. Could the world be reformed to the obedience of that famed dictate, Follow nature, which the oracle of Delphos pronounced to Cicero when he confulted what course of fludies he should purfue, we should see almost every man as eminent in his proper fphere as Tully was in his. For my part, I could never confider this prepofterous repugnancy to nature any otherwife, than not only as the greatest folly, but also one of the most heinous crimes ; fince it is a direct opposition to the disposition of providence, and (as Tully expresses it) like the fin of the giants, an actual rebellion against heaven." The advantages that arife from perfons attending to their own genius, and pursuing its dictates, are here represented in a very lively and agreeable manner. But there is one thing afferted, which we fear will not hold ; which is, that, Could the world be reformed to that diffate, "Follow nature," we should fee almost every man as eminent in his proper sphere as Tully was in his. For though doubtless persons would generally fucceed best if they kept to this rule; yet different degrees of ability are often found, where the bias and inclination is the fame, and that accompanied with equal labour and diligence. If this was not fo, how happened it that no one came up to Tully in the art of oratory; especially in his own age, when there were the greatest opportunities for that study, and the highest encouragements were given to it, as it paved the way to riches, honours, and all the grand offices of the flate? It cannot well be queflioned, but that there were other gentlemen, who had all the fame ad-Vol. XIII. Part II.

vantages, accompanied with as firong a paffion for this Elocution. art, as Tully had, who yet fell much fhort of him in point of fuccels. And experience flows, that the cafe has been the fame in all other purfnits.

III. But it is time to proceed to the other head, The lanthe *language* proper for this flyle. And here it may guage probe obleved in general, that the drefs ought to be this flyle. agreeable to the thoughts, plain, fimple, and unaffected.

But the tirft thing that comes under confideration is elegance, or a proper choice of words and expreffions; which ought always to fuit the idea they are defigned to convey. And therefore when an ancient writer, speaking of cruelty, calls it nevus crudelitatis, the blemifb of cruelty; and another, applying the fame word to ingratitude, fays nevus ingratitudinis, the blemish of ingratitude ; that term does not sufficiently convey to us the odious nature of either of those vices, as indeed it was not their defign it should. But otherwife, where the speaker has not some particular view in doing it, to fink too low is as much a fault as to rife too high. So to call ancient Rome the mistress of Italy, would as much leffen the just notion of the extent of her power, as the Roman writers aggrandife it when they flyle her mistress of the world. But purity, both in the choice of words and expreffions, is never more neceffary than it is here. This may be called neatnefs in language. And to be plain and neat at the fame time, is not only very confiftent, but the former can no other way recommend itself, than as joined with the latter. Befides, the fewer advantages any thing has to fet it off, the more carefully they ought to be observed. Perspicuity is always to be regarded; and ferves very much to keep up the attention, where other ornaments are wanting. Epithets should be sparingly used, fince they enlarge the images of things, and contribute very much to heighten the flyle. Indeed they are fometimes necessary to fet a thing in its just light; and then they should not be dropped. Thus, in fpeaking of Xerxes, it would be too low and flat to fay, He descended with his army into Greece. Here is no intimation given of their vast and unparelleled numbers, which ought to be done. Herodotus fays, his whole army, of fea and land forces, amounted to 2,317,000 and upwards. Therefore, unlefs the number be mentioned, the leaft that can be faid is, that he descended with a wast army.

The next thing to be regarded is composition, which here does not require the greatest accuracy and exactness. A seeming negligence is sometimes a beauty in this style, as it appears more natural. Short sentences, or those of a moderate length, are likewife upon the whole beft fuited to this character. Loug and accurate periods, finely wrought up with a gradual rife, harmonious numbers, a due proportion of the feveral parts, and a just cadency, are therefore improper, as they are plainly the effect of art. But yet fome proportion thould be observed in the members, that neither the ears be too much defrauded, nor the fense obscured. Of this kind is that expression of a Greek orator, blamed by Demetrius : Ceres came readily to our affiftance, but Aristides not. The latter member of this fentence is too fhort; and by dropping fo fuddenly, both difappoints the ears, and is tomewhat obfcure. It would have been plainer and more 3 15 agreeable

plicity.

Elocution. agreeable thus, but Arifides did not come. As to order, the plainest and clearest disposition, both of the words and members of fentences, and what is most agreeable to the natural confirmction, beft fuits with this character. For one of its principal beauties is perspicuity. And a proper connection likewise of fentences, with a regular order in the dependence of things one upon another, very much contribute to this end. With regard to the collision of fyllables in different words, for preventing either an hollownefs or afperity of found, greater liberty may be taken in this ftyle than in the other characters. Here it may be allowed to fay, Virtue is amiable to all, though all do not pursue it. B . in an higher character, perhaps, in order to prevent the hollow found of the words though all, a perfon would choose to vary the expreffion a little, and fay, though few purfue it. So, Xerxes' expedition, may be tolerable here; but in the florid flyle, the expedition of Xernes would found much better.

The last thing to be confidered, with respect to the language, is dignity, or the use of tropes and figures. And as to tropes, they ought to be used cautiously; unless fuch as are very common, and by time have either come into the place of proper words, or at leaft are equally plain and clear. So in the inftance mentioned above, Diodorus Siculus, fpeaking of the forces of Xerxes, calls them an innumerable company. Where, by a synecdoche, he has chose to make use of an uncertain number for a certain, as lefs liable perhaps to exception. Other examples might be given if neceffary. And with regard to figures, as most of those which confift in words, and are therefore called verbal figures, ferve chiefly to enliven an expression, and give an agreeable turn, they are often not improper for this character. Nor are figures of fentences wholly to be excluded, efpecially fuch as are chiefly ufed in reasoning or demonstration. But those which are more peculiarly adapted to touch the paffions, or paint things in the ftrongeft colours, are the more proper ornaments of the higher ftyles, as will be fhown hereafter.

Upon the whole, therefore, pure nature, without any colouring, or appearance of art, is the diffinguishing mark of the low ftyle. The defign of it is to make things plain and intelligible, and to fet them in an easy light. And therefore the proper subjects of it are epiftles, dialogues, philosophical differtations, or any other discourses, that ought to be treated in a plain and familiar manner, without much ornament, or addrefs to the paffions. A freedom and eafe both of thought and expression, attended with an agreeable humour and pleafantry, are its peculiar beauties that engage us. As we fee perfons of fashion and good breeding, though in the plaineft habit, have yet fomething in their air and manner of behaviour that is very taking and amiable. Somewhat of the like nature attends this ftyle. It has its difficulties, which are not fo eafily difcerned but from experience. For it requires no fmall skill to treat a common subject in fuch a manner as to make it entertaining. The fewer ornaments it admits of, the greater art is neceffary to attain this end. Lofty fubjects often engage and captivate the mind by the fublimity of the ideas. And the florid flyle calls in all the affiftance of language

CHAP. VI. Of the Middle Style.

to recommend it, than its own native beauty and fim-

THIS we shall treat in the fame manner as we did the former, by confidering first the *matter*, and then the *language* proper for it.

1. And as the fubjects proper for this ftyle are fiyle confithings of weight and importance, which require both dered as to a gravity and accuracy of expression; fo fine thoughts matter and are its diffinguishing mark, as plain thoughts are of language. the low character, and lofty thoughts of the fublime. Now a fine thought may deferve that character from fome or other of the following properties.

And the first property we shall mention is gravity and dignity. Thus Cicero, in a speech to Cæsar, fays, " It has been often told me, that you have frequently faid, you have lived long enough for yourfelf. I believe it, if you either lived, or was born for yourfelf only." Nothing could either be more fit and proper, than this was, when it was fpoken; or at the fame time a finer compliment upon Cæfar. For the civil war was now over, and the whole power of the Roman government in the hands of Cæfar; fo that he might venture to fay, he had lived long enough for himfelf, there being no higher pitch of glory to which his ambition could afpire. But then there were many things in the state that wanted redreffing, after those times of diforder and confusion, which he had not yet been able to effect, and of which Cicero here takes an opportunity to remind him. We shall produce another example from Curtius. Philotas, one of Alexander's captains, having formed a confpiracy against him, was convicted of it, and put to death. Amintas, who was fuspected of the fame crime, by reason of his great intimacy with Philotas, when he comes to make his defence, among other things fpeaks thus : " I am fo far from denying my intimacy with Philotas, that I own I courted his friendship. Do you wonder that we showed a regard to the fon of Parmenio, whom you would have to be next to yourfelf, giving him the preference to all your other friends? You, Sir, if I may be allowed to fpeak the truth, have brought me into this danger. For to whom elfe is it owing, that those who endeavoured to please you, addreffed themfelves to Philotas? By his recommendation we have been raifed to this share of your friendship. Such was his interest with you, that we courted his favour, and feared his difpleafure. Did we not all in a manner engage ourfelves by oath, to have the fame friends, and the fame enemies, which you had ? Should we have refufed to take this, which you as it were propofed to us? Therefore, if this be a crime, you have few innocent perfons about you; nay, indeed none. For all defired to be the friends of Philotas; though all could not be fo who defired it. Therefore, if you make no difference between his friends and accomplices, neither ought you to make any between those who defired to be his friends, and those who really were fo." Could any thing be finer fpoken, more proper, and becoming the character of a fotdier,

Elocution. dier, than this defence ; especially to a prince of fo great and generous a spirit as Alexander? There is fomething which appears like this in Tacitus with relation to the emperor Tiberius, but falls vaftly fhort of it in the justness and dignity of the sentiment. Seianus, his great favourite, and partner in his crimes, falling under his difpleafure, was, like Philotas, put to death for a confpiracy. Now a Roman knight, who apprehended himself in danger on account of his friendship with Sejanus, thus apologizes for himfelf to the emperor, in the manner of Amintas : " It is not for us to examine the merit of a perfon whom you raife above others, nor your reasons for doing it. The gods have given you the fovereign power of all things, to us the gloty of obeying. Let confpiracies formed against the state, or the life of the emperor, be punished; but as to friendships and private regards, the fame reason that jultifies you, Cæfar, renders us innocent." The turn of the expressions is not much different from that in the cafe of Amintas; but the beauty of the thought is fpoiled by the flattery of complimenting Tiberius upon an excels of power, which he employed to the deftruction of many excellent men. There is not that impropriety in the defence of Amintas, which is equally brave and juft.

Another property of a fine thought is beauty and elegance. It is a fine compliment which Pliny pays to the emperor Trajan, when he fays, " It has happened to you alone, that you was father of your country, before you was made fo." Some of the Roman emperors had been complimented with the title of father of their country, who little deferved it. But Trajan had a long time refused it, though he was really fo, both by his good government, and in the effeem of his fuljects, before he thought fit to accept of it. And Pliny, among other inftances of the generofity of that prince, which he mentions in the fame difcourfe, speaking of the liberty that he gave the Romans to purchase eftates which had belonged to the empetors, and the peaceable poffeffion they had of them, does it by a turn of thought no lefs beautiful than the former. " Such (fays he) is the prince's bounty, fuch the fecurity of the times, that he thinks us worthy to enjoy what has been poffeffed by emperors; and we are not afraid to be thought fo." There is a fprightlinefs in this image, which gives it a beauty ; as there is likewife in the following paffage of the fame discourse, where he fays to Trajan, " Your life is difpleafing to you, if it be not joined with the public fafety ; and you fuffer us to wish you nothing but what is for the good of those who with it." And of the fame kind is that of Cicero to Cæ-far, when he fays, "You, Cæfar, are wont to for-get nothing but injuries." It is a very handforce, as well as juil reflection, made by Tacitus upon Galba's government, that, " He feemed too great for a private man, while he was but a private man; and all would have thought him worthy of the em-pire, had he never been emperor." The beauty of a thought may give us delight, though the fulject be forrowful; and the images of things in themfelves unpleafant may be fo reprefented as to become agreeable. Sifigambis, the mother of Darius, after the death of her fon, had been treated by Alexander

with the greatest regard and tenderness, in whose Elocution. power fhe then was. So foon as fhe heard therefore that he was dead, she grew weary of life, and could not bear to outlive him. Upon which Q. Curtius makes this fine reflection : "Though the had courage to furvive Darius, yet she was ashamed to outlive Alexander."

The next property of a fine thought, which we shall mention, is delicacy. As, in the objects of our fenfes, those things are faid to be delicate which affect us gradually in a foft and agreeable manner; fo a delicate thought is that which is not wholly difcovered at once, but by degrees opening and unfolding itfelf to the mind, difclofes more than was at first perceived. Quintilian feems to refer to this, when he fays, "Those things are grateful to the hearers, which when they apprehend, they are delighted with their own fagacity; and pleafe themfelves, as though they had not heard, but difcovered them." Such thoughts are not unlike the sketches of some pictures, which let us into the defign of the artift, and help us to difcern more than the lines themfelves exprefs. Of this kind is that of Salluft : " In the greateft fortunes, there is the leaft liberty." This is not often fo in fact, but ought to be; both to guard against an abuse of power, and to prevent the effects of a bad example to inferiors. Pliny, fpeaking of the emperor Trajan's entry into Rome, fays, " Some declared, upon feeing you, they had lived long enough; others, that now they were more defirous to live." The compliment is fine either way, fince both must efteem the fight of him the greatest happiness in life; and in that confiltency lies the delicacy of the thought. It was a fine character given of Grotius, when very young, on the account of his furprifing genius and uncommon proficiency in learning, that he was born a man: As if nature, at his coming into the world, had at once furnished him with those endowments which others gradually acquire by fludy and application.

The laft property of a fine thought, which we shall take notice of, is novelty. Mankind is naturally pleafed with new things; and when at the fame time they are fet in an agreeable light, this very much heightens the pleafure. Indeed there are few fubjects, but what have been fo often confidered, that it is not to be expected they fhould afford many thoughts entirely new; but the fame thought fet in a different light, or applied to a different occasion, has in some degree a claim of novelty. And even where a thing hath been fo well faid already, that it cannot eafily be mended, the revival of a fine thought often affords a pleafure and entertainment to the mind, though it can have no longer the claim of novelty. Cicero, in his treatife of an orator, among feveral other encomiums which he there gives to Craffus, fays of him, " Craffus always excelled every other perfon, but that day he excelled himfelf." He means as an orator. But elfewhere he applies the fame thought to Cæfar, upon another account; and with fome addition to it. "You had (fayshe) before conquered all other conquerors by your equity and clemency, but to-day you have conquered yourfelf; you feem to have vanquished even victory herfelf, therefore you alone are truly invin-cible." This thought, with a little variation of the phrafe, 362

Part III.

Elocution. phrase, has fince appeared in several later writers; and it is now grown common to fay of a perfon, who excels in any way, upon his doing better than he did before, that he has outdone himfelf. The like has happened to another thought, which, with a little alteration, has been varioufly applied. It was faid by Varro, That if the Muses were to talk Latin, they would talk like Plautus. The younger Pliny, applying this compliment to a friend of his, fays, His letters are fo finely written, that you would think the Mufes themselves talked Latin. And Cicero tells us, It was fuid of Xenophon, that the Muses themselves seemed to speak Greek with his voice. And elfewhere, that Philosophers fay, if Jupiter speaks Greek, he must speak like Plato. The thought is much the same in all thefe inftances, and has been fince revived by fome modern writers.

105 The language of the middle ftyle.

11. We shall now confider the language proper for the middle flyle. And in general it may be observed, that as the proper fubjects of it are things of weight and importance, though not of that exalted nature as wholly to captivate the mind and divert it from attending to the diction; fo all the ornaments of fpeech, and beauties of eloquence, have place here.

And first with regard to elegance, it is plain that a different choice of words makes a very great difference in the flyle, where the fense is the fame. Sometimes one fingle word adds a grace and weight to an expreffion, which, if removed, the fense becomes flat and lifelefs. Now fuch words as are most full and expressive fuit best with his character. Epithets alfo, which are proper and well chosen, ferve very much to beautify and enliven it, as they enlarge the ideas of things, and fet them in a fuller light.

The most accurate composition, in all the parts of it, has place here. Periods, the most beautiful and harmonious, of a due length, and wrought up with the most exact order, just cadency, easy and fmooth connection of the words, and flowing numbers, are the genuine ornaments, which greatly contribute to form this character.

But the principal diffinction of ftyle arifes from tropes and figures. By these it is chiefly animated and raifed to its different degrees or characters, as it receives a leffer or greater number of them; and those eicher more mild, or ftrong and powerful.

As to tropes, those which afford the most lively and pleating ideas, efpecially metaphors, fuit the middle character. It is a pretty remark, which has been made by fome critics upon two verfes of Virgil; one in his Eclogues, and the other in his Georgics. The former of thefe works is for the most part written in the low ftyle, as the language of fhepherds ought to be; but the latter in the middle style, fuitable to the nature of the fubject, and the perfons for whom it was defigned, the greateft men in Rome not thinking it below them to entertain themfelves with rural offairs. Now in the Eclogue, as fome copies read the verse, the shepherd, complaining of the barrenness of his land, fays,

Infelix lolium et sieriles nascuntur avena.

In English thus:

Wild oats and darnel grow inftead of corn.

But in the Georgic, where the fame fense is intend- Elocution. ed, inflead of the proper word nascuntur, grow, the author substitutes a metaphor, dominantur, command, and fays,

Infelix lolium et steriles dominantur avenæ.

That is in English :

Where corn is fown, darnel and oats command.

It was fit and natural for the shepherd to express his fense in the plainest terms; and it would have been wrong to reprefent him going fo far out of his way, as to fetch a metaphor from government, in talking upon his own affairs. But in the Georgic, where the poet fpeaks in his own perfon, the metaphor is much more beautiful, and agreeable to the dignity of the work. This inftance may flow in fome meafure how the flyle is heightened by tropes, and the fame thought may be accommodated to the feveral characters of ftyle by the different manner of expression.

The like may also be faid of figures either of words or fentences, in reference to this character; which admits of the finest descriptions, most lively images, and brightest figures, that serve either for delight, or to influence the paffions without transport or ecflafy, which is the property of the fublime. This is indeed the proper feat of fuch embellishments, which support and make up a principal pact of the middle or florid ftyle. Having treated largely upon thefe in feveral preceding chapters, we shall here only briefly mention fome of the most confiderable.

Defcriptions are not only a great ornament to a dif. Defcripcourfe, but reprefent things in a very lively and agree- mental and able manner. In what a beautiful light has Cicero pleafant. placed the polite arts and fciences, when, defcribing them from their effects, he thus reprefents to us the great advantages, as well as pleafure, which they afford to the mind ? " Other studies neither fuit with all times, nor all ages, nor all places : but thefe improve youth, delight old age, adorn prosperity, afford a refuge and folace in adverfity; pleafe at home, are no hinderance abroad; fleep, travel, and retire with us." And they often affect us very powerfully, when they are addreffed to the fenfes. Quintilian has painted the calamities of a city taken by florm in the brighteft and ftrongeft colours, which he reprefents by " Flames fpreading themfelves over the houfes and temples, the cracking of falling buildings, and a confuled noife from a variety of cries and shouts; some running they know not where, others in the laft embraces of their friends, the fhrieks of children, women, and old men unhappily referved to fuch diftrefs ; the plundering of all places civil and facred, the hurry and confusion in carrying off the booty, captives driven before their victors, mothers endeavouring to guard their infants, and quarrels among the conquerors where the plunder is largeit." This feems to be a very natural, as well as moving, image of fo dreadful a calamity.

Profopopeia is another very firong and beautiful fi- Prof pogure, very proper for this character. Seneca has a peia well fine inftance of it in his Genfolatory letter to Marcia, fit ed for upon the death of her fon. After many arguments racter. he had made use of to alleviate her grief, he at last introduces her father, Cremutius Cordus, as thus addreffing

Elocution dreffing to her : " Imagine your father (fays he) from

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the celeftial regions, speaking to you in this manner : Daughter, why do you fo long indulge your grief? why are you fo ignorant, as to think it unhappy for your fon, that, weary of life, he has withdrawn himfelf to his anceftors? Are you not fenfible what diforders fortune occafions everywhere? and that fhe is kindeft to those who have least concern with her ? Need I mention to you princes who had been extremely happy, had a more timely death fecured them from impending evils? or Roman generals, who wanted nothing to confummate their glory, but that they lived too long ? Why then is he bewailed longest in our family who died most happily? There is nothing, as you imagine, defirable among you, nothing great, nothing noble; but, on the contrary, all things are mean, full of trouble and anxiety, and partake very little of the light which we enjoy." This advice was very fuitable for a philosopher; and he feems to have chosen this way of introducing it, to enforce the argument drawn from the happiness of good men in a future fiste, from the teffimouy of a perfon who was actually in the possession of it.

108 Similitudes mental and frequent here.

Similitudes and comparifons are another great ornaboth orna- ment of this ftyle, and ofteneft found here. Nothing can be finer than the comparison between those two great orators, Demosthenes and Cicero, made by Quintilian, when he fays, " Demolthenes and Cicero differ in their elocution; one is more close, and the other more copious; the former concludes more concifely, and the latter takes a larger compass; the one always with pungency, and the other generally with weight; one can have nothing taken from him, and the other nothing added to him ; the latter has more of art, and the former more of nature. But this mult be allowed to Demofthenes, that he made Cicero in a great meafure what he was. For as Tully gave himfelf wholly to an imitation of the Greeks, he feems to me to have expressed the force of Demosthenes, the fluency of Plato, and the pleafantry of Hocrates." Similitudes, taken from natural things, ferve very much to enliven the ftyle, and give it a cheerfulnefs ; which is a thing fo common and well known, that we need not flay to give any inflances of it.

109 Anti: hefis has alfo a Lue effect.

Antiros fis, or opposition, both in the words and fenfe, has often the like beautiful effect. There is an agreeable contrast in that passage of Seneca : " Cæsar does not allow himfelf many things, becaufe he can do all things : his watching defends all others fleep, his laLour their quiet, his industry their pleafure, his bufinels their cafe ; fince he has governed the world, he has deprived himfelf of it " Had he faid no more than only in general, that Cafar does not allow himjelf many things, because he can do all things, it might have pafied for a fine thought; but, by adding fo many particulars, all in the fame form of expression, and beginning each member with the fame word, he has both enlarged the idea, and beautified the antichefis, by a bright verbal figure.

Thefe, and fuch like florid figures, are fometimes found in hiftorians, but oftener in orators; and indeed this middle character, in the whole of it, is bed accommodated to the fubjects of hillory and ora-LOIV.

CHAP. VII. Of the Sublime Style.

THE fublime is the most noble, as well as the most The noblest difficult, part of an orator's province. It is this prin- and the cipally which Cicero requires in his perfect orator, cult part of whom he could not defcribe in words, but only con- an orator's ceive of in his mind. Aud indeed, the nobleft genins province is and greatest art are both requisite to form this cha- the fublime. racter. For where nature has been most liberal in furnifhing the mind with lofty thoughts, bright images, and frong expressions; yet without the affistance of art there will fometimes be found a mixture of what is low, improper, or mifplaced. And a great genius, like a too rich foil, mult produce flowers and weeds promiscuoully, without cultivation. But the justeft propriety, joined with the greateft ftrength and higheft elevation of thought, are required to complete the true fullime. Art therefore is neceffary to regulate and perfect the tafte of those who are defirous to excel in this character.

In explaining the nature and properties of this character, we shall, as in the two former, consider first the thoughts, and then the language, in each of which it is diftinguished from them.

§ 1. Sublime, as it relates to Thoughts.

LOFTY and grand fentiments are the bafis and foun-Sublimity dation of the true fublime. Longinus therefore ad. as it relates vifes those who aspire at this excellence, to accustom to thoughts themfelves to think upon the nobleft fuljects. A mind that always dwells upon low and common fubjects, can never raife itfelf fufficiently to reprefent things great and magnificent in their full extent and proper light. But he who inures himself to conceive the higheft and most exalted ideas, and renders them familiar to his thoughts, will not often be at a lofs how to express them ; for where proper words are wanting, by metaphors and images taken from other things he will be able to convey them in a just and adequate manner. What is more common than for two perfons to conceive very differently of the fame thing from the different manner of thinking to which they have been accullomed? After the great battle in Cilicia, between Alexander and Darius, in which the latter was routed, he fent ambaffadors to Alexander with propofals of peace, offering him half his kingdom with his daughter in marriage. Parmenio, one of Alexander's chief captains, fays to him upon this occasion, " For my part, was I Alexander, I would accept of thefe conditions." And fo would I (replies that afgiring monarch), was I Parmenio." The half of fo vaft a kingdom at prefent, and a right of fucceffion to the whole by marriage, was the highed ambition to which the thoughts of Parmenio could rife. But Alexander had vaftly higher views; he aimed at nothing lefs than univerfal monarchy; and therefore fuch a propofal feemed much beneath his regard. Noble and lofty thoughts are principally those which either relate to divine objects, or fuch things as among men are generally effeemed the greatest and most illustrious.

Of the former fort is that of Homer, when defcribing the goddefs Difcord, he fays, that fhe

Walks on the ground, and hides her head in clouds. This

453 Elocution

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Elocution. This stretch of thought, fays Longinus, as great as the distance between heaven and earth, does not more represent the stature of the goddefs, than the measure of the poet's genius and capacity. But fuch images, however beautiful in poetry, are not fo proper for an orator, whole bufinels it is to make choice of those which are fuited to the nature of things and the common reason of mankind. When Numa the second king of Rome was fettled in his government, and at peace with his neighbours, in order to foften the fierce and martial temper of his fubjects, who had been always accustomed to wars during the reign of his predeceffor Romulus, he endeavoured to impress their minds with an awe of the Deity; and for that end introduced a number of religious ceremonies, which he pretended to have received from the goddefs Egeria*. This must be efteemed an artful piece of policy at that time. But that fentiment is far more just and noble, with which Cicero endeavours to infpire the members of a community, in his treatife Of Laws, when he fays, that " Citizens ought first to be perfuaded, that all things are under the rule and government of the gods; that every affair is directed by their wifdom and power; that the higheft regard is due to them from men, fince they obferve every one's conduct, how he acts and behaves himfelf, and with what temper and devotion he worfhips them; and that they make a difference between the pious and impious." Perfons under the influence of fuch a perfuafion, could not fail of behaving well in fociety. And what he fays to Cæsar is no less in this flyle, when, interceding for Ligarius, he tells him, that " men in nothing approach nearer to deity, than in giving life to men." And Velleius Paterculus, fpeaking of Cato, gives him this fublime character, " That he was more like the gods than men; who never did a good thing, that he might feem to do it."

The other kind of lofty thoughts mentioned above, are those which relate to power, wildom, courage, beneficence, and fuch other things as are of the highest efteem among mankind. "Your fortune (fays Tully to Cæfar) has nothing greater than a power, nor your nature than a will, to fave many." He fubjoins this compliment to what we just now cited from him; and applies that to Cæfar, which was before only expressed in general, leaving him to draw the inference of his, fimilitude to deity from the clemency of his nature. And elfewhere, as in a fort of transport for his fuccefs in defeating the confpiracy of Catiline, he thus befpeaks the Roman fenate: "You have always decreed public thanks to others for their good government of the flate, but to me alone for its prefervation. Let that Scipio fhine, by whofe conduct and valour Hannibal was forced to leave Italy, and retire to Africa; let the other Scipio be greatly honoured, who deftroyed Carthage and Numantia, two cities the most dangerous to this empire; let Lucius Paulus be in high efteem, whofe triumphal chariot was adorned with Perfes, once a most powerful and noble prince; let Marius be in eternal honour, who twice delivered Italy from an invalion and the dread of fervitude; let Pompey's name excel all thefe, whofe actions and virtues are terminated by no other bounds but the courfe of the fun :- yet, among all their praifes, there will fill

fome place be left for my glory ; unlefs indeed it be Elocution. a greater thing to open for us new provinces to which we may refort, than to fecure a place for our victorious generals to return in triumph." And Velleius Paterculus, as if he thought no encomium too high for this great orator, laments his unhappy fate in thefe lofty frains, addreffed to M. Antony, by whofe order he was put to death : "You have taken from Cicero old age, and a life more miferable than death under your government; but his fame, and the glory of his actions and words, you have been fo far from deftroying, that you have increased them. He lives, and will live in the memory of all ages; and while this fystem of nature, however constituted, shall remain (which fearce any Roman but himfelf conceived in his mind, comprehended by his genius, and illustrated with his eloquence), the praife of Cicero fhall accompany it; and all posterity, while it admires his writings against you, will curfe your treatment of him; and fooner shall mankind be lost to the world than his name." It was a noble reply of Porus the Indian king, when, after his defeat by Alexander, being brought before him, and asked, How he expected to be treated ? he answered, Like a king. And Valerius Maximus, speaking of Pompey's treatment of Tigranes king of Armenia after he had vanquished him, expresses it in a manner fuited to the dignity and beneficence of the action, when he fays, " He reftored him to his former fortune, effeeming it as glorious to make kings as to conquer them."

But the true fublime is confiftent with the greateft plainnels and fimplicity of expression. And, generally fpeaking, the more plain and natural the images appear, the more they furprife us. How fuccinct, and yet how majeflic, is that expression of Cæfar upon his victory over Pharnaces? I came, I faw, I conquered. But there cannot be a greater or more beautiful example of this, than what Longinus has taken notice of from Moles. "The legislator of the Jews (fays he), no ordinary perfon, having a just notion of the power and majefty of the Deity, has expressed it in the beginning of his laws in the following words : And God [aid-what? Let there be light; and there was light. Let the earth be made ; and it was made." This inflance from the divine writer, and the character here given of him by that excellent critic, is the more remarkable, as he was himfelf a Pagan. And certainly no laboured description could raise in the mind an higher conception of the infinite power of the Deity, than this plain and fhort narration. To command nature itfelf into being by a word, reprefents it at once altogether boundlefs and unlimited.

It fometimes very much contributes to heighten the image of a thing, when it is expressed in fo undetermined a manner, as to leave the mind in fuspense what bounds to fix to the thought. Of this kind is that of Cicero, when he first railes an objection against the neceffity of an acquaintance with polite literature in order to form a great man, and then answers it. The objection is founded upon the examples of feveral great and excellent perfons among the Romans, who had raifed themfelves to the highest pitch of honour and dignity, and been very ferviceable to their country, by the help of a good genius, without the advantage

* See E-GERIA.

* that, where these are not united, nature or genius is of itfelf much preferable, and will carry a perfon further in the pursuit of great and noble defigns, than learning without a genius; but that both are necessary to complete and perfect a truly great man. But we shall give what he fays himfelf on this head, by which that property of a fublime thought we are now endeavouring to explain, will appear from his manner of expreffion : " I acknowledge (fays he) that many perfons of an exalted mind and virtue have, from a divine temper, without instruction, become moderate and grave; and I add likewife; that nature, without the affi ance of learning, has frequently more contributed to honour and virtue, than learning where a genius has been wanting : But yet I must fay, that where the direction and improvement of learning is added to a great and excellent genius, it is wont to produce fomething admirable and fingular, which I know not how to describe." He knew very well, that, by leaving the minds of his hearers thus in fufpenfe, they would form to themfelves higher conceptions of what he intended, than from any idea he could convey to them in words. We may add to this another example from the fame great orator, where he fays, " Truly, if the mind had no views to posterity, and all its thoughts were terminated by those bounds in which the space of life is confined, it would neither fatigue itfelf with fo great labours, nor be difquieted with fo many cares and watchings, nor fo often expose itfelf to death. But there is a certain active principle in every good man, which conftantly excites his mind by motives of glory ; and reminds him, that the remembrance of bis name is not to end with his life, but extend itfelf to all posterity." Of the like nature is that of Milton, when he defcribes Satan as flying from hell in quest of our earth, then newly formed. For, having reprefented that his wings failed him in the vaft vacuity, he thus defcribes his fall :

Down he drops

Ten thousand fathom deep; and to this hour Down had been falling, had not by ill chance The ftrong rebuff of fome tumultuous cloud, Inftinct with fire and nitre, hurried him As many miles aloft.

Those words, by which his fall is expressed,

And to this hour

Down had been falling,

leave the mind in fufpenfe, and unable to fix any bounds to the vacuity; and by that means raife a greater and more furprifing idea of its fpace than any direct expression could have done. This image is very beautiful where it stands; but so much out of the common way of thinking, as to fuit better with an epic poem than the difcourse of an orator.

§ 2. The Sublime, with regard to Language.

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WHAT we have to offer upon this fubject will come under the three heads of Elegance, Composition, and Dignity; which comprehend all the properties of ftyle.

I. Elegance. Those words and expressions chiefly contribute to form the fublime, which are most fono-

Elocution tage of much learning. In reply to which, he allows, rous, and have the greatest fplendor, force, and dignity. Elocution. And they are principally fuch as thefe. Long words, when equally expressive, are rather to be chosen than fhort ones, and especially monofyllables. So to conquer or vanquish an enemy, carries in it a fuller and more graud found, than to beat an enemy. For which reason, likewise, compound words are often preferable to fimple ones. So if we fay, Gefar's army, when he was present, was always invincible ; this manner of expreflion has more of fublimity in it, than should we fay, Clefar's army, when he was prefent, could never be conquered. But the ancient languages have much the advantage of ours in both these respects; for their words are generally longer, and they are abundantly more happy in their compositions. The use of proper epithets does also in a particular manner contribute to this character. For as they denote the qualities and modes of things, they are as it were fhort defcriptions; fo that being joined to their fubjects, they often greatly enlarge and heighten their image. Thus when the character of divine poet is given to Homer or Virgil, or prince of orators to Demosthenes or Cicero; it conveys to the mind a more sublime idea of them, than the bare mention of their name.

II. Composition : The force of which, as Longinus IIA observes, is so great, that sometimes it creates a kind of fublime where the thoughts themfelves are but mean, and gives a certain appearance of grandeur to that which otherwife would feem but common. But composition confilts of feveral parts ; the first of which, in the order we have hitherto confidered them, is period. And here the cafe is much the fame as with animal bodies, which owe their chief excellency to the union and just proportion of their parts. The feveral members, when separate from each other, lose both that beauty and force, which they have when joined together in a complete body. In like manner, fublimity arifes from the feveral parts of a period fo connected, as to give force, as well as beauty, to the whole. The periods therefore in this character (hould be of a proper length. If they are too fhort, they lofe their just weight and grandeur, and are gone almost before they reach the ear; as on the contrary, when they are too prolix, they become heavy and unwieldy, and by that means lofe their force. But more especially, nothing fuperfluous ought to be admitted, which very much enervates the force of a lentence. We shall exemplify this in a paffage from Herodotus, where he is giving an account of the famous battle at Thermopylæ between the Perfians and Lacedemonians. " Dieneces (fays he) the Spartan, being told by a Trachinian, before the engagement with the Medes, that when the barbarians came to fhoot their arrows, they would fly fo thick as to obfcure the light of the fun; he was fo far from being terrified at this, that despising their number, he replied, he " was pleased with what his friend told him, fince if the fun was obfcured, they fhould fight in the fhade, and not in the fun." The fenfe here is great and noble, but the fublimity of expression is spoiled in a great measure by those last words, and not in the fun, which are wholly fuperfluous. Cicero was fenfible of this, and therefore he omits that member in relating the fame ftory, and fays only : " A Spartan, hearing that one of the Persians should fay in an infulting manner, that when they

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the fun, for the multitude of their darts and arrows, replies, Then we shall fight in the shade." By ftopping here, he gives the fentence much more life and emphasis. The next thing to be confidered in compolition, is the order and difpolition of the feveral words and members of a fentence. The different placing but of one or two words will fometimes wholly deftroy the grandeur of a fentence, and make it extremely flat. " This public act (fays Demofthenes) difpelled the danger which at that time, like a cloud, hung over the city." Let us vary the order a little, and read it thus: " This public act dispelled the danger, which like a cloud hung over the city at that time." What a different turn does the expression receive for the worfe ! The fpirit and majefty of it are entirely loft. And in placing the feveral parts or members, they ought to be fo difposed, that what is most weighty and important should stand last. So Tully fays of Catiline, "We ought to return thanks to heaven, that we have fo often escaped fo odious, fo frightful, fo dangerous a plague of the state." A thing may be odious and frightful, and yet not dan-"gerous; therefore he puts this in the last place, to give it the greater force, and make the deeper impreffion. Another thing to be attended to in compolition, is the connection of the words with regard to the found ; that the pronunciation, in paffing from one to another, may be most agreeable to the ear, and beft fuited to the nature of the fubject. And as this is generally fomething grand and magnificent, fuch a contexture of them as will give the greatest force and energy to the expression is most proper for the fublime. Soft and languid founds are very unfuitable to this character. They foothe and pleafe the ear; but rather fink and deprefs the mind, than excite it to things great and noble. In this respect, therefore, our tongue, by its multitude of confonants, is more fuitable for fublime difcourfes than fome other modern languages, which abound with vowels.

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111. The laft head to be confidered, is the proper use of tropes and figures; which is here to neceffary, that the title of *dignity* feems to have been given to this part of elocution, from the affiftance it more especially affords to this character. For if, as has been observed from Longinus, compositions will fometimes create a fort of fublimity; this much oftener happens from the force and efficacy of fome lively tropes and flrong figures.

And as to tropes, bright metaphors are peculiarly fuited to raife and animate the ftyle. This is manifelt from the nature of them, as they confift of contracted fimilies, reduced to a fingle word ; which, if taken from things lofty and grand, must of confe-quence give a fublimity to the style. What can fuggeft to us a greater idea of the valour of Ajax, than Homer's calling him the bulwark of the Greeks ; or of the Scipios, than when they are flyled by Virgil, the two thunderbolts of war. A number of those, well chofen, contribute no less to the grandeur than to the beauty of discourse. Hyperbole sometimes gives the fame force to an expression, if cautiously used, and fo as not to exceed all appearance of truth. But the chief use of it is, where proper words will not express the justi dea of the thing defigned to be conveyed ; Nº 252.

Elocution, they came to engage, they finded not be able to fee the fun, for the multitude of their darts and arrows, replies, Then we fhall fight in the fhade." By ftopping here, he gives the fentence much more life and emphafis. The next thing to be confidered in compolition, is the order and difposition of the feveral words and members of a fentence. The different placing but of one or two words will fometimes wholly deftroy the grandeur of a fentence, and make it extremely flat. "This public act (fays Demofthenes) difpelled the danger which at that time, like a cloud, hung over the city." Let us vary the order a little, and read it thus: "This public act difpelled the danger, which like a cloud hung over the city at that time." What a different turn does the expredition

> As to figures, whether verbal or those which confift in the fense, the nature of this character will eafily direct to fuch as are most proper. But with respect to the latter, poets take greater liberties in the ufe of them than would be allowed in an orator. As their images are often formed for pleafure and delight, fo they carry in them more of rapture and transport. But the orator's use of them being to set things in a ftronger and clearer light, they are more fedate and moderate. Besides, an orator scarce ever has occasion for fuch fictitious images as we often meet with in peetry ; though his ought to appear as natural, and its painting as strong and lively. We shall just mention fome of the chief of those figures which feem Left fuited for this purpose; though they are no lefs fuited to the middle style, as has been shown already, when taken from subjects of an inferior nature.

1. Description. Of this Juffin gives us a fine inftance, in a speech of king Philip the fifth of Macedon, wherein he reprefents the necessity of falling upon the Romans, who at chat time were engaged in a war with Hannibal. " I behold (fays he) a cloud of a most dreadful and bloody war rifing in Italy. I fee a florm of thunder and lightning from the weft, which will overfpread all places with a vaft flower of blood, into whatever country the tempest of victory shall drive it. Greece has undergone many violent shocks in the Persian, Gallic, and Macedonian wars; but these would all be found unworthy of regard, if the armies now engaged in Italy should march out of that country. I view the terrible and cruel wars which involve those nations through the courage of their forces, and scill of their generals. This rage and fury cannot cease by the destruction of one party, without the ruin of their neighbours. Indeed, Macedon has lefs reafon to dread the favage conquerors than Greece; becaufe more prepared, and better able to defend itfelf; but 1 am fentible, those who attack each other fo impetuoufly will not confine their victories within those bounds, and that it will be our lot to engage the conquerors." So lively a picture of imminent and threatening danger must needs alarm the most timorous, and excite them to a resolution to defend their country, and all that was dear to them. Such images give life and vigour to a difcourfe, and being artfully interwoven with proper arguments, influence the mind, and carry it away by an irrefitible force, fo that the hearer is not barely left to conclude the certainty of the thing, but moved by it, as it were, from ocular demonstration. The images there-

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Theory.

Elocution fore of the orator ought to be drawn from real things, or at least fuch as are probable; for if they are wholly fictitious and incredible, as many poetical images are, they may give pleafure, but will not convince the mind, nor fway the paffions.

2. Enumeration has fome affinity with the former figure; by which, if the feveral parts have each fomething grand in them, the whole, when brought toge- heat and force." And foon after, fpeaking of the ther, and difpoled in a just order, very much contri- Odyffey, he fays, " That piece may be called the rebutes to the fublimity. We shall produce an example of this from an English writer, containing a deferip. tion of our globe, upon a furvey of it after the general conflagration, which he reprefents in this ftrong light : " Such is the vanity and transient glory of this habitable world ! By the force of one element breaking loofe upon the reft, all the varieties of nature, all the works of art, all the labours of man, are reduced to nothing; all that we admired and loved before, as great and magnificent, is obliterated and vanished, and another form and face of things, plain, fimple, and everywhere the fame, overfpreads the whole earth. Where are now the great empires of the world, and their great imperial cities? their pillars, trophies, and monuments of glory? Show me where they flood, read the infeription, tell me the victor's name. What remains, what impreffions, what difference or distinction, do you see in this mass of fire ? Rome itself, eternal Rome, the great city, the empress of the world, whose domination or superstition, ancient or modern, make a great part of the hiftory of the earth, what is become of her now ? She laid her foundations deep, and her palaces were ftrong and fumptuous; The glorified herfelf, and lived deliciously, and raid in her heart I fit a queen, and shall see no forrow : but her hour is come, fhe is wiped away from the face of the earth, and buried in everlafting oblivion. But it is not cities only, and the works of mens hands; the everlafting hills, the mountains and rocks of the earth, are melted as wax before the fun, and their place is nowhere found. Here flood the Alps, the load of the earth, that covered many countries, and reached their arms from the ocean to the Black fea. This huge mais of ftone is fostened and diffolved, as a tender cloud into rain. Here flood the African mountains, and Atlas with his top above the clouds. There was frozen Caucafus, and Taurus, and Imaus, and the mountains of Afia; and yonder, towards the north, flood the Riphean hills, clothed in ice and fnow; all these are vanished, dropped away, as the fnow upon their heads *." Thefe particulars confider-# Burnet's ed feparately are all truly great and noble, and every way fuited to the nature of the fubject ; but as they are here difposed, and rife in order, they both enlarge the idea, and heighten the image, of that grand cataftrophe.

3. Similitude : Which ferves very much for beauty 318 and ornament; and, when taken from great and fublime objects, adds a grandeur and magnificence to the things illustrated by it. We need go no farther for an example of this, than to the great critic fo often mentioned already, who has treated upon the fublime in a ftyle every way equal to the fubject. He, then, comparing those two great works of Homer, his Iliad and Odyffey, thus defcribes them : " Homer composed

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his Iliad when his mind was in its full ftrength and Blocution. vigour; the whole body of the poem is dramatic, and " full of action : whereas the best part of the Odysfey is taken up in narrations, which feem to be the genius of old age. So that one may compare him in this latter work to the fetting fun, which still appears with the fame magnificence, but has no longer the fame flux of his genius, which like the ocean ebbs, and deferts its fhores." What nobler idea could poffilly have been given of that great poet, than by those two fimilitudes of the fun and the ocean ? And elfewhere, comparing those two great orators Demosthenes and Cicero, he flows the like fublimity of thought. "Demosthenes (fays he) is fublime, in that he is close and concife ; Cicero, in that he is diffufed and extensive. The former, by reason of the violence, rapidity, ftrength, and fury, with which he rages and bears all before him, may be compared to a tempeft and thunder; but the latter, like a great conflagration, devours and confumes all he meets, with a fire that is never extinguished, but wherever it advances continually gathers new strength."

4. Antithesis, or a sentence confisting of opposite parts, has often the fame effect; as in the following instance of Cicero, where his view is to represent Pompey as a most confummate general. " Who," fays he, " ever was, or need be more knowing, than this man ? who from his childhood, and inftruction at fehool, went into the army of his father, and learned the military art, in a very great war against the fierceft enemies : who, while yet a boy, became a foldier under the greateft general; and when but a youth was himfelf commander of a very great army : who has oftener engaged with the enemy in battle, than any other perfon with his adverfary in private conteffs; has waged more wars than others have read, and conquered more provinces than others have wifhed to govern : whofe youth has been fpent in acquiring the art of war, not by the precepts of others, but his own commands ; not by defeats, but victories ; not by campaigns, but triumplis."

5. Apostrophe. Among the articles charged against Demosthenes by his great adverfary and rival Æschines, one was, that he had advifed the Athenians to engage in a war against king Philip, wherein they had received a very great defeat. When Demosthenes comes to answer that part of the charge, he does not fay as he might, "You have not been missed, my fellow citizens, in exposing your lives for the liberties and fafety of Greece ; you are not without the most illustrious examples of fuch conduct : for who can fay thefe great men were milled, who fought for the fame caufe in the plains of Marathon ?" But inftead of expreffing himfelf thus, he gives the matter quite a different turn ; and in a fort of rapture, appealing to those brave de-fenders of their country, fays, " No, my fellowcitizens, you have not done wrong, you have not; I proteft by the ghofts of those great men who fought for the fame canfe in the plains of Marathon." By this appeal to those ancient worthies whose memories were in the higheft effeem at Athens, that it was the caufe, and not the fuccefs, which rendered their actions 61

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way which he knew must have the greatest weight with his audience.

As the proper fubjects of this character are either divine things, or fuch as are in the higheft effeem and regard among mankind, which often require laudatory difcourfes, or panegyric; thefe naturally admit of all the ornaments and affiftance of eloquence. Which, however, must be used with diferetion : for when the mind is wrapt up in thought, and firetched to the utmost of its powers in the purfuit of fome noble and fublime idea, it cannot attend to all the leffer fineries and niceties of language; but from its own vigour, and lively conception of things, will be led to express them in terms the most emphatical, and best fuited to their nature. In fuch cafes, therefore, the fublimity muft appear rather from the elevation of the thought, attended with a fimplicity of expression, than from the ornaments and drefs of the language. Thefe things feem more natural when the mind is relaxed, and employed upon lower objects. Though, upon the whole, grandeur and majefty of expression is the proper mark of this character with relation to the language, as beauty and fplendor is of the middle ftyle.

CHAP. VIII. Of the Style of an Orator.

THE flyle of an orator comprehends all the chamiddle, and racters already explained, of low, middle, and fublime, fullime ftyle as they are applied by him in the different parts of for an ora- his province. For that the language must be fuited to the nature of the fubject, we have had occasion often to obferve already; and the different view of the fpeaker or writer neceffarily occasions a variety in the manner of expression. Now an orator has three things in his view; to prove what he afferts, to reprefent it in an agreeable light, and to move the paffions. Thefe are all neceffary, we do not mean in the order wherein we have now mentioned them, but that the difcourfe may upon the whole have its defired effect upon the audience. For unless the mind be convinced of the truth of what is offered by folid and cogent arguments, neither will the most eloquent difcourfe afford a lafting pleafure, nor the most pathetic long influence the affections. Though, on the other hand, the hearers expect to be entertained at the fame time they are informed ; and therefore, unlefs the language be agreeable to their tafte, they will foon call off their attention, and think but meanly of the fpeaker. And unlefs both thefe are warmed and animated by a becoming pathos, the fpeaker may very probably mifs of his end in bringing his audience over to his fentiments. For bare conviction is not fufficient with many perfons to excite them to action. They will acquiesce in the truth of a thing which they cannot contradict, or will not give themfelves the trouble to examine; and at the fame time remain unconcerned to profecute it. And the pleafure of a florid difcourfe will of itfelf foon vanish, like the harmony of mufic, or the charms of a fine poem. And therefore to captivate his audience, fecure them in his interest, and push them upon action, it is necessary for the orator to engage their affections; these are, as it were, the fprings of the foul, which, managed

Elocution fo glorious, he artfully corroborates his affertion in a by a skilful hand, move and direct it at pleasure. Elocution, Now each of these parts of an orator's province re-

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quires a different flyle. The low flyle is most proper for proof and information; becaufe he has no other view here but to reprefent things to the mind in the plaineft light, as they really are in themfelves, without colouring or ornament. The middle flyle is most fuited. for pleafure and entertainment, becaufe it confifts of fmooth and well-turned periods, harmonious numbers, with florid and bright figures. But the fublime is neceffary in order to fway and influence the paffions. Here the orator calls in all the affiftance both of nature and art; the most raifed and losty thoughts, clothed with the brighteft and ftrongelt colouring, enter into this character.

But as an orator has frequently each of these views. in the fame difcourfe, we shall first give a fummary description of the feveral characters of ftyle, which we have formerly difcourfed on more at large ; that, by placing them together in one view, the difference between them may be more plain and obvious : and then we shall proceed to show to what particular parts of a difcourfe each of them is more efpecially to be applied.

1. First, then, as shorter periods are proper in the low flyle, fo lefs care is necessary in their turn and cadency. If a fentence now and then drop unexpectedly, and difappoint the ear, or has fomething rough and harfh in its composition, it is no blemish in this character. For as it is fuited to the manner of common difcourfe, an appearance of regard to the fubject, rather than the form of expression, is more becoming than any beauties of art. But the words should be well chofen and proper, fuited to the ideas they are defigned to convey; the expressions plain and clear, and the artificial ornaments few and modeft. By artificial ornaments are here meant tropes and figures; and they are called artificial, becaufe they vary from the natural drefs of language, either in the words or manner of expression: though they are often used by those who are wholly unacquainted with the rules of art; and particularly metaphors, which perfons who have the leaft command of language frequently run into through mere neceffity, for want of a fufficient. ftock of proper words to convey their ideas. The low ftyle therefore admits of thefe: but care should be taken to choofe fuch as have been rendered familiar by ufe, or at least where the fimilitude is very plain and evident. Bold or lofty metaphors, or where the allufion is dark and remote, ought to be avoided. Nor is the moderate use of the other tropes wholly difagreeable to this flyle. And the fame thing is to. be faid with respect to verbal figures, or such as confift in the particular difpofition of the fentence, fo that if the form of it be changed, the figure is loft. Of thefe, fuch as come nearest to the natural way of expreffion are most proper for this style ; and therefore those which confist in a jingle of words, arising from the fame or a like found, are to be avoided, as carrying in them too much the appearance of art. Those likewife which confift in a repetition of the fame word have often too great a force and vehemence for this mild and gentle character. And as to figures of fentences, which do not depend on the construction of words, but lie in the fense, many of them are too gay and 3

Elocution, and fprightly, and others too rapid and impetuous, their attention, and to give them fome general no. Elocution for the fimplicity of the low flyle; fo that only the tion of his fubject. To fet out modefly is andoubtmore moderate and fedate ones are to be allowed a edly the most likely way to recommend himself. For place here. It is therefore no wonder if perfons are to attempt to inflame an audience, before they are often mistaken in their notions of this character; the beauty of which confifting in a certain plainness and fimplicity, without any thing in it but what feems natural and common, every one is apt to imagine he can readily be mafter of it, till by experience he finds the contrary. For the cafe is much the fame here, as in perfons of fashion and good breeding, whofe behaviour and addrefs is attended with that agreeable freedom and feeming negligence, which in appearance is very eafy to express, but in reality is fearce imitable by others.

As the middle flyle is more adapted for pleasure and delight, it admits of all those beauties and ornaments which foothe and entertain the mind. It has more force and energy than the low ftyle, but lefs than the feblime. Smooth and harmonious numbers, well turned periods, of a just length, delightful cadency, and accurate difpolition of the words, are fuited to this ftyle. The most beautiful and shining tropes, which strike the fancy, and all those verbal figures which, by a repetition, similitude, or proportion of founds, please and gratify the ear, help to form this character. The like is to be faid as to figures of fentences: The moft florid and beautiful, fuch as enumeration, defcription, fimilitude, and the like, are here the most proper.

But it is the fublime flyle which perfects the orator. This requires the most forcible and emphatical words, the boldeft metaphors, and ftrongeft figures. In verbal figures, repetitions, fynonyms, gradations, contraries, with others of a like force and energy, are chiefly employed here. But figures of fentences are the most confiderable, and principally contribute to make up this character. Among these are fimilies taken from lofty subjects, profopopæia, apostrophe, exclamation, epiphonema, apofiopefis, and others of a like nature. But due care must likewife be taken of the form, con-Aruction, and harmony of the periods; which feem best disposed, when long and short ones are intermixed. For though round and fwelling periods carry in them fomething grand and majeflic, yet many times they move too flow to ftrike the paffions; whereas fhort ones are more acute and pungent, and by returning quick, awaken the mind, and raife the paffions. But to render it complete, it must be supported with ftrong reason, grandeur of thought, and sentiments every way equal to the expression ; without which it will be very liable to fwell into bombaft, and end barely in amusement.

II. Having given a fhort sketch of this part of the orator's furniture, we shall now go on to show where, and in what manner, he is to make use of it. This will beft appear by confidering his principal view in each part of his difcourfe. Now the parts of a just oration (as we have formerly shown) are fix; Introduction, Narration, Proposition, Confirmation, Confutation, and Conclusion. Not that all thefe are neceffary in every discourfe, but it is proper they should all be mentioned, that we may confider what flyle is fitteft for reasons with the greateft ornaments and beauties of elothem when they are neceffary.

In the Introduction, the orator has three things be-

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prepared for it, or fee the reafon of much warmth, is highly improper. A prudent fpeaker will, like Demosthenes, begin with temper, and rife gradually, till he has infenfibly warmed his hearers, and in fome degree engaged their affections in his favour. So that this part fcarce rifes above the middle ftyle. And if it carry in it an air of pleafantry and goodhumour, it is generally the more apt to engage the attention.

The introduction is usually followed by the narration, or a recital of fuch things as either preceded, accompanied, or followed upon the fubject under confideration. Now, as the qualities that recommend a narration are clearnefs. brevity, and probability ; thefe fufficiently point out the flyle. Perfpicuity arifes from the choice of proper words, and fuch tropes as have been rendered most familiar by use; brevity requires moderate periods, whofe parts are but little tranfpofed; and a plain and fimple drefs, without ornament or colouring, is best fuited to reprefent things probable : all which are the properties of the low ftyle. And therefore Cicero fays, narrations come pretty near to our ordinary difcourfe. Indeed, fometimes it is neceffary not only to relate the facts themfelves, but likewife to defcribe the manner in which they were performed. And then a further degree of art may be requisite to represent them with all their circumstances, and paint them to the mind in their proper colours.

The next part in order is the proposition, or fubject of the discourse, in which there can be no room for ornament. But as it is the bafis and foundation of the orator's whole defign, it ought to be laid down in the plaineft and cleareft terms, fo as to leave no room for doubt or uncertainty what it is which he intends to discourse upon.

The next thing is confirmation, wherein the orator endeavours to maintain and defend his own caufe, and to convince his hearers of the truth of it by reafon and argument. Now the low ftyle is certainly fitteft for cool reafoning and debate. But the orator's method of reafoning often very much differs from that of the philosopher. The latter contents himself with the most plain and familiar manner of reprefenting the truth, and thinks it fufficient if what he fays be clearly underftood. But the former, at the fame time that he convinces the judgment, endeavours likewife to affect the paffions, and that in a great variety of ways. So that in this part of the difcourfe the ftyle is very different, according to the nature and circumftances of the cafe. Sometimes, while he is dwelling upon the proof of a thing, he talks coolly, and reafons with the fedateness of a philosopher; and where any part of his argument appears doubtful or obfcure, he endeavours with the fame even temper to explain and clear it up. But frequently he intermixes with his proofs all the arts of perfuasion, and embellishes his quence.

Confirmation is usually followed by confutation, in fore him ; to gain the effeem of his hearers, to fecure which the orator endeavours to enervate and overthrow 3 M 2 all

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fide of the queftion. But as the flyle is much the fame here as in the former part, what has been faid apon that may be fufficient for this likewife.

The last part above-mentioned is the conclusion. This confifts of two branches, recapitulation and addrefs. Recapitulation is a fhort recital of the feveral arguments, or at least the chief of them, which were before advanced in fupport of the caufe ; that, being brought together into a narrow compass, they may appear in a ftronger light. Wherefore the language here ought rather to be forcible and ftrong than florid, because brevity and conciseness is a necessary quality. The other branch of the conclusion confifts in an address to the paffions, and is wholly perfuasive; for which the speaker is now entirely at leifure. Indeed, this is often done occasionally in other parts of the difcourfe, particularly in the introduction and confirmation : But as in the former of these, his view is principally to fecure the good opinion of the hearers, and excite their attention ; and in the latter to defend his own fide of the queftion by reafon and argument ; when thefe two points are gained, he has nothing left but to prevail with them to fall in with his defign, and declare for him. And the best way to attain this is, by engaging their paffions in his interest. Hence, then, to use Quintilian's words, " All the fprings of eloquence are to be opened. Now we 'are past the rocks and fhallows, all the fails may be hoifted. And as the greatest part of the conclusion cousists in illuftration, the most pompous language and ftrongest figures have place here."

All the variety above mentioned, however, is not always neceffary. Regard must be had to the nature

Elocution all that has been advanced in favour of the opposite of the subject, the time, place, perfons, and other cir-Elocution. cumstances; by all which the style is to be regulated. To difcourfe in a lofty and grand way upon a common topic, or in a low and flat manner upon a fublime ar. gument, are both equally injudicious. Cicero refers us to some discourses of his own, as inftances of each kind. His oration for Cæeina, he fays, is written in the low flyle, that for the Manilian law in the middle ftyle, and that for Rabirius in the fublime; and his Actions against Verres, with fome others, are patterns of the variety here mentioned. And he gives us a very comprehensive description of a perfect orator in very few words, when he fays: "He is one who can speak upon a low subject acutely, upon a losty subject with fublimity, and upon a moderate fubject temperately." By which he means no more, than one who is mafter of the three characters here defcribed, and knows when and how to use them. But although he mentions feveral among the Greeks, and fome few among the Romans, who excelled in one or other of these different kinds; yet one who excelled in them all, he supposes never to have existed, except in the imagination. The reason perhaps may be, because each of them feems to require a very different genius, fo that it is fcarce poffible for the fame perfon to fucceed in them all. Since therefore it is fo rare and difficult a matter to gain the command of each in any good degree, it is better perhaps for every one to purfue that which nature feems most inclined to, and to excel in it, than to strive against their genius. For every kind has its perfections; and it is more commendable to be mafter of one thing, than to do feveral but indifferently.

OF PRONUNCIATION. PART IV.

CHAP. I. Of Pronunciation in general.

PRONUNCIATION is also called Attion by fome of the ancients. Though, if we attend to the proper fignification of each of these words, the former respects the voice, and the latter the gestures and motions of the fubject, the body. But if we confider them as fynonymous terms, in this large fense pronunciation or action may be faid to be a fuitable conformity of the voice, and the Several motions of the body, in Speaking, to the fubject matter of the discourse.

The beft judges among the ancients have reprefented this as the principal part of an orator's province, from whence he is chiefly to expect fuccefs in the art of persuafion. When Cicero, in the person of Craffus, has largely and elegantly difcourfed upon all the other parts of oratory, coming at last to speak of this, he fays : " All the former have their effect as they are pronounced. It is the action alone that governs in fpeaking ; without which the heft orator is of no value, and is often defeated by one in other respects much his inferior." And he lets us know, that Demosthenes was of the same opinion, who, when he was asked what was the principal thing in oratory, replied, Action; and being asked again a fecond and a

third time, what was next confiderable, he still made the fame answer. By which he seemed to intimate, that he thought the whole art did in a manner confift in it. And indeed, if he had not judged this highly necessary for an orator, he would fcarce have taken fomuch pains in correcting those natural defects, under which he laboured at first, in order to acquire it. For he had both a weak voice, and likewife an impediment in his speech, fo that he could not pronounce diftinctly fome particular letters. The former of which defects he conquered, partly by fpeaking as loud as he could upon the fhore, when the fea roared and was boifterous; and partly, by pronouncing long periods as he walked up hill; both of which methods contributed to the strengthening of his voice. And he found means to render his pronunciation more clear and articulate, by the help of fome little ftones put under his tongue. Nor was he lefs careful in endeavouring to gain the habit of a becoming and decent gefture; for which purpose he used to pronounce his discourses alone before a large glass. And because he had got. an ill cuftom of drawing up his shoulders when he fpoke ; to amend that, he used to place them under a fword, which hung over him with the point downward. Such pains did this prince of the Grecian orators take to remove those difficulties, which would have

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Pr nuncia- have been fufficient to difcourage an inferior and lefs

aspiring genius. And to how great a perfection he arrived in his action, under all these difadvantages, by his indefatigable diligence and application, is evident from the confession of his great adversary and rival in oratory, Æschines. Who, when he could not bear the difgrace of being worfted by Demothenes in the caufe of Cteliphon, retired to Rhodes. And being defired by the inhabitants to recite to them his own oration upon that occasion, which accordingly he did; the next day they requefted of him to let them hear that of Demofthenes; which having pronounced in a most graceful manner, to the admiration of all who were prefent, " How much more (fays he) would you have wondered if you had heard him fpeak it himfelf!" By which he plainly gave Demosthenes the preference in that refpect. We might add to these authorities the judgment of Quintilian, who fays, that "it is not of fo much moment what our compositions are, as how they are pronounced; fince it is the manner of the delivery, by which the audience is moved." And therefore he ventures to affert, that " an indifferent discourse, affitted by a lively and graceful action, will have greater efficacy than the fineft harangue which wants that advantage."

The truth of this fentiment of the ancients concerning the power and efficacy of pronunciation, might be proved from many inftances; but one or two may here fuffice. Hortenfius, a cotemporary with Cicero, and while living next to him in reputation as an orator, was highly applauded for his action. But his orations after his death, as Quintilian tells us (for we have none of them now remaining), did not appear answerable to his character; from whence he juffly concludes, there must have been fomething pleafing when he spoke by which he gained his character, which was loft in reading them. But perhaps there is fearce a more confiderable inftance of this than in Cicero himfelf. After the death of Pompey, when Cæfar had got the government into his own hands, many of his acquaintance interceded with him in behalf of their relations and friends, who had been of the contrary party in the late wais. Among others, Cicero folicited for his friend Ligarius; which Tubero understanding, who owed Ligarius a grudge, he opposed it, and undertook to represent him to Cæsar as unworthy of his mercy. Cæfar himfelf was prejudiced against Ligarius; and therefore, when the caufe was to come before him, he faid, "We may venture to hear Cicero difplay his eloquence; for I know the perfon he pleads for to be an ill man, and my enemy." But, however, in the course of his oration, Cicero fo worked upon his paffions, that by the frequent alteration of his countenance, the emotions of his mind were very confpicuous. And when he came to touch upon the battle of Pharfalia, which had given Cæfar the empire of the world, he reprefented it in that moving and lively manner, that Cæfar could no longer contain himself, but was thrown into fuch a fit of shivering, that he dropped the papers which he held in his hand. This was the more remarkable, becaufe Cæfar was himfelf one of the greatest orators of that age, knew all the arts of address, and avenues to the paffions, and confequently was better prepared to guard against them. But neither his skill, nor resolution of

mind, was of fufficient force against the power of ora- Pronunciatory; but the conqueror of the world became a conquest to the charms of Cicero's eloquence; fo that, contrary to his intention, he gave into his plea, and pardoned Ligarius. Now that oration is still extant, and appears exceedingly well calculated to touch the foft and tender paffions and fprings of the foul; but we believe it can fearce be difeernible to any in reading it, how it should have had fo surprising an effect ; which must therefore have been chiefly owing to the wonderful address and conduct of the speaker.

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The more natural the pronunciation is, it will of consequence be the more moving, fince the perfection of art confilts in its nearest resemblance to nature. And therefore it is not without good reason, that the ancients make it one qualification of an orator, that he be a good man ; becaufe a perfon of this character will make the caufe he efpoufes his own, and the more fenfibly he is touched with it himfelf, his action will be the more natural, and by that means the more eafily affect others in the fame manner. Cicero, fpeaking upon this fubject, fays, " It is certain that truth (by which he means nature) in every thing excels imitation ; but if that was fufficient of itfelf in action, we fhould have no occasion for art." In his opinion. therefore (and who was ever a better judge), art, in this cafe as well as in many others, if well managed, will affiit and improve nature. But that is not all; for fometimes we find the force of it fo great and powerful, that, where it is wholly counterfeit, it will for the time work the fame effect as if it was founded in truth. This is well known to those who have been conversant with the reprefentations of the theatre. In tragedies, though we are fensille that every thing we fee and hear is feigned and counterfeit, yet fuch is the power of action, that we are oftentimes affected by it in the fame manner as if they were all realities. Anger and refentment at the appearance of cruelty, concern and folicitude for diftreffed virtue, rife in our breafts; and tears are extorted from us for oppreffed innocence : though at the fame time, perhaps, we are ready to laugh at ourfelves for being thus decoyed. If art then has fo great an influence upon us, when fupported only by fancy and imagination, how powerful muft be the effect of a just and lively representation of what we know to be true and real?

How agreeable it is both to nature and reason, that a warmth of expression and vehemency of motion fhould rife in proportion to the importance of the fubject and concern of the speaker, will further appear, by looking back a little into the more early and fimple ages of the world. For the higher we go, the more we shall find of both. We shall give the observation of a very great man upon this head, in his own Dial. of words. "The Romans (fays he) had a very great Eloquense, talent this way, and the Greeks a greater. The ea. P. 92. ftern nations excelled in it, and particularly the Hebrews. Nothing can equal the firength and vivacity of the figures they employed in their difcourfe; and the very actions they used to express their fentiments; fuch as putting alhes on their heads, and tearing their garments, and covering themfelves with fackcloth under any deep diftress and forrow of mind. I do not fpeak of what the prophets did to give a more lively reprefentation of the things they foretold, becaufe fuch

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Part IV.

underftood much better than we do how to express tion ; to be flower or faster, more vehement or fedate, their grief, and fear, and other paffions. And hence, as the nature of the things may require; and that the no doubt, arofe those furprising effects of eloquence, tone of their voice be always manly and grave, but at which we never experience now." Thus far this ex- the fame time mixed with an agreeable fweetnefs. cellent writer. And what he fays here with refpect to the actions of the eastern nations, was in a good measure customary among the Greeks and Romans; if not entirely of the fame kind, yet perhaps as vehement and expressive. They did not think language of itfelf sufficient to express the height of their passions, first. unlefs enforced by uncommon motions and geftures. Thus, when Achilles had driven the Trojans into their city with the greatest precipitation and terror, and only Hector ventured to tarry without the gates to engage him; Homer reprefents both king Priam and his queen under the higheft conffernation for the danger of their fon. And therefore, in order to prevail with him to come into the city, and not fight with Achilles, they not only intreat him from the walls in the most tender and moving language imaginable; but he tears off his grey locks with his hands; and fhe 'in a flood of tears exposes her breafts, and adjures him by those paps which fuckled him, to comply with their requeft. The poet knew very well, that no words of themfelves could reprefent those agonies of mind he endeavoured to convey, unless heightened by the idea of fuch actions as were expressive of the deepest forrow. And indeed this was anciently effeemed fo requifite in an orator, that in matters of importance he was fcarce thought to be in earneft who wanted it. In one of Cicero's orations, he does not flick to argue in that manner with his adverfary. "Would you talk thus (fays he) if you was ferious? Would you, who are wont to difplay your eloquence fo warmly in the danger of others, act fo coldly in your own? Where is that concern, that ardour, which used to extort pity even from children? Here is no emotion either of mind or body ; neither the forehead ftruck, nor the thigh, nor fo much as a ftamp of the foot. Therefore, you have been to far from inflaming our minds, that you have fcarce kept us awake."

As action therefore was judged to neceffary a qualification in an orator among the ancients, fo they made use of feveral methods and expedients for the better attaining it. The principal of which we shall briefly mention.

Decency of pronunciation is an habit. And as all liabits are gained by time, fo the fooner they are learned, they are generally acquired with greater eafe. For while perfons are young, they are not only more flexible, and capable of any particular bent, but they are likewile free from the trouble of encountering and fubduing contrary habits, which doubles the labour, and increases the difficulty of attaining any laudable quality. Quintilian was very fenfible of this in the cafe here before us; and therefore, in order to have perfons trained up to it, he begins with them in their childhood, and defcends fo low as even to give directions how they should be taught to pronounce when they first learn to read. And he advises, that they fhould then be inftructed where to fulpend their voice, and make the proper paules, both in diffinguishing the feveral parts of the fame fentence, and in fepara-

Pronuncia- fuch figurative actions were the effect of divine infpi- ting one fentence from another ; likewife when to Pronuncia-, ration. But even in other cafes we find those people raife or fink their voice, or give it a proper inflec-These things may perhaps appear in themselves small ; but if duly attended to, they will be found of confiderable fervice to bring us to a just and proper pronunciation. For in every thing that is to be attained by practice, it is a great advantage to fet out right at

The ancients likewife had perfons whom they called phonasci, whose proper business it was to teach them how to regulate and manage their voice ; and others, who inftructed them in the whole art of pronusciation, both as to their voice and gestures. These latter were generally taken from the theatre, being fome eminent experienced actors. So Quintilian, treating of the province of these perfons, fays, "The comedian ought to teach them how to relate facts, with what authority to advife, with what vehemence to express anger, and with what foftness compassion." And speaking of gestures, he fays, "He thould admonish them to raife their countenance, not diffort their lips, or ftretch their mouths." With feveral other directions of the like kind. And we are told concerning the emperor M. Antoninus, ufually called the philosopher, that His first masters were Euphorio the grammarian, and Geminus the comedian.

But though they made use of actors to instruct their youth in forming their fpeech and geftures, yet the action of an orator was much different from that of the theatre. Cicero very plainly reprefents this diftinction, in the words of Craffus, when, speaking of orators, he fays, " The motions of the body ought to be fuited to the expressions, not in a theatrical way. mimicking the words by particular gesticulations, but in a manner expressive of the general sense, with a fedate and manly inflection of the fides; not taken from the ftage and actors, but from the exercise of arms and the palestra." And Quintilian fays to the same purpofe, " Every gesture and motion of the comedians is not to be imitated, nor to the fame degree." They thought the action of the theatre too light and extravagant for the imitation of an orator; and therefore, though they employed actors to inform young perfons in the first rudiments, yet they were afterwards fent to the palestra, or schools defigned on purpose to teach them a decent and graceful management of their bodies. And fuch fchools, as Quintilian informs us, were in ufe both among the Greeks and Romans: Juft as of later ages children learn to dance, in fome meafure with the fame intention.

Being thus far prepared, they were afterwards fent to the schools of the rhetoricians. And here, as their bufinefs was to cultivate their ftyle, and gain the whole art of eloquence; fo particularly to acquire a just and accurate pronunciation by those exercises, in which for that end they were constantly employed. And as the Greeks were most celebrated for their skill in all the polite arts, and efpecially oratory ; the Roman gentry and nobility generally fent their fons abroad, and placed them under the tuition of fome Grecian mafter, to inftruct them in the art of speak-

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fenate. Thus Cicero was fent to Rhodes, to Rudy under the famous Molo, and Brutus under Painmenes ; Cæfar was going to the fame place when taken by pirates; and Augustus afterwards studied there under Apollodorus.

Nor, after all this pains and industry, did they yet think themfelves fufficiently qualified to take upon them the character of orators. But it was their confant cuftom to get together fome of their friends and acquaintance who were proper judges of fuch performances, and declaim before them in private. 'The bufinefs of these perfons was to make observations both on their language and pronunciation. And they were allowed the greatest freedom to take notice of any thing they thought amifs, either as to inaccuracy of method, impropriety of ftyle, or indecency of their voice or actions. This gave them an opportunity to correct any fuch defects at first, before they became habitual. What effects might not justly be expected from fuch an inflitution ? Perfons trained up in this manner, with all those advantages, joined to a good natural genius, could not fail of making very complete orators. Though even after they came to appear in public, they did not lay afide the cuftom of declaiming. For Quintilian tells us, that C. Carbo ufed to practife it daily in his tent. And Augustus is reported to have continued it during the war of Mutina against M. Antony. Nor is it to be supposed, that to conftant an attendance to this practice was only ferviceable to them in their public performances; but it must necessarily affect their whole conduct, give them a freedom of fpeech, eafinefs of addrefs and behaviour, and render them in all respects fine gentlemen, as well as excellent orators. And from hence perhaps we may fee lefs reafon to wonder at the furpriling effects of fome of their difcourses, when we consider what pains they took to arrive at those abilities.

Having thus far treated on pronunciation in general, we shall now proceed to confider the parts of it separately; which are voice and gesture.

CHAP. II. Of the Voice.

129 Voice, a kind of found which always inpaffions, either by raifing or allaying them.

VOICE is one kind of founds. Now the influence of founds, either to raife or allay our paffions, is evident from music. And certainly the harmony of a fine difcourfe, well and gracefully pronounced, is as cafuences the pable to move us, if not in a way fo violent and ecftatic, yet not less powerful, and more agreeable to our rational faculties. As the bufiness of this chapter is to offer fome confiderations for the just and decent management of the voice, it may not be improper in the first place to o' ferve in general what nature does when free and unconfirained. As perfons are différently affected when they fpeak; fo they naturally alter the tone of their voice, though they do not attend to it. It rifes, finks, and has various inflections given it, according to the prefent flate and disposition of the mind. When the mind is calm and fedate, the voice is moderate and even; when the former is dejected with forrow, the latter is languid; and when that is inflamed by paffion, this is raifed and elevated. It is the orator's bufinefs, therefore, to follow nature, and

Pronuncia- ing, and by that means to fit them for the fervice of to endeavour that the tone of his voice appear natu-Pronunciatheir country, either in the courts of judicature or the ral and unaffected. And for this end, he must take care to fuit it to the nature of the fubject ; but still fo as to be always grave and decent. Some perfons continue a difcourfe in fuch a low and drawling manner, that they can fcarce be heard by their audience. Others again hurry on in fo loud and boilterous a manner as if they imagined their hearers were deaf. But all the mufic and harmony of fpeech lies in the proper temperament of the voice between these extremes. In order to fet this matter in a just light, it will be neceffary to confider the principal affections or properties of the voice, and how they are to be regulated by an orator. Now these may all be referred either to quantity or quality.

The quantity of the voice confifts in its highnels or lowness, swiftness or slowness, and the intermediate degrees between them.

Every perfon who fpeaks in public, should endeavour, if he can, to fill the place where he fpeaks. But ftill he ought to be careful not to exceed the natural key of his voice. If he does, it will neither be foft nor agreeable; but either harsh and rough, or too shrill and squeaking. Besides, he will not be able to give every fyllable its full and diffinct found; which will render what he fays obfcure, and difficult to be understood. He should therefore take care to keep his voice within reach, fo as to have it under management, that he may raife or fink it, or give it any inflection he thinks proper : Which it will not be in his power to do, if he put a force upon it, and ftrain it beyond its natural tone.

The like caution is to be used against the contrary extreme, that the voice be not dropped, and fuffered to fink too low. This will give the fpeaker pain in raifing it again to its proper pitch, and be no lefs offensive to the hearers. For though the music of speech confifts in the variations of the voice, yet they must be gradual to render them pleafant. Such fudden and great changes at once are rather to be effeemed chaims in fpeaking, than variations. Befides, as they often prevent the hearers from taking in the fenfe of what is faid, it gives them no fmall uneafinefs that they are obliged to ftretch their attention. Many perfons are too apt to be guilty of this, especially at the end of a fentence, by dropping the last word ; which ought in a particular manner to be expressed distinctly, because the meaning of the whole fentence often depends upon it.

The medium between these two is a moderate and even voice. But this is not the fame in all; that which is moderate in one would be high in another. Every perfon therefore must regulate it by the natural key of his own voice. A calm and fedate voice is generally beft ; as a moderate found is most pleafing to the ear, if it be clear and diffinct. But this equality of the voice must also be accompanied with a variety, otherwife there can be no harmony; fince all harmony confifts in variety. Nothing is lefs pleafing than a difcourfe pronounced throughout in one continued tone of the voice, without any change or alteration. Befides, a variation of the voice is an eafe to the fpeaker; as the body is relieved by fhifting its pofture. The equality therefore we are here fpeaking of admits a variety of inflections and changes within the fame pitch.

tion. , whether higher or lower, should be fo gentle and regular as to preferve a due proportion of the parts and harmony of the whole ; which cannot be done, when the voice is fuddenly varied with too great a diffinetion. And therefore it should move from one key to another, fo as rather to glide like a gentle ftream, than pour down like a rapid torrent, as an ingenious writer has well expressed it. An even voice is best fit. ted to keep the mind to close attention. And therefore, in fubjects defigned only for instruction, without any address to the passions, there is little room for a variety of voice. For the voice ought to agree with the ftyle; and as upon fuch fubjects this should be equal, moderate, and fmooth, fo fhould the other. E. very thing, as we fay, is beautiful in its feafon; and there is a certain propriety in things which ought always to be regarded. And therefore, an affected variety, ill placed, is as difagreeable to a judicious audience, as the want of it, where the fubject requires it. We may find fome perfons, in pronouncing a grave and plain discourse, affect as many different tones, changes, and variations of their voice, as if they were acting a comedy; which is doubtlefs a very great impropriety. But the orator's province is not barely to apply to the mind, but likewife to the paffions ; which require a great variety of the voice, high or low, vehement or languid, according to the nature of the paffions he defigns to affect. So that for an orator always to use the fame tone or degree of his voice, and expect to anfwer all his views by it, would be much the fame thing as if a phyfician fhould propofe to cure all diftempers by one medicine. From hence it is evident, that although various inflections and tones of the voice are requifite to make it harmonious and pleafing to the ear; yet the degree of it should differ according to the nature of the fubject and defign of And, as a perfect monotony is althe fpeaker. ways unpleafant, fo it can never be neceffary in any

discourse. The next property of the voice above-mentioned was swiftness. That fome expressions ought to be pronounced faster and fwifter than others, is very manifeft. Gay and fprightly ideas should not only be expressed louder, but also faster, than fuch as are fad and melancholy. And when we prefs an adverfary, the voice should be brifk and quick. But to hurry on in a precipitant manner without pauling, till flopt for want of breath, is certainly a very great fault. This deftroys not only the neceffary diffinction between fentence and fentence, but likewife between the feveral words of the fame fentence; nay, and often occafions us to express our words by halves, while one is thrown fo fast upon another, that we are not able to give each its full and just found. By this means all the grace of speaking is loft, and in a great measure the advantage of hearing. For when the cars of the fentence, as the first three; or different fentences, as hearers cannot keep pace with the volubility of the fpeaker's tongue, they will be little the better for what he fays. Befides, by not commanding his voice, and eafing his breath at the proper paufes and points of diffinction, he is often obliged to ftop in the middle of a sentence; and so divides what should be continued, and joins what should be feparated; which show that the fense is not yet completed. But between must neceffarily destroy the fense, and confound his fentence and fentence we respire, and begin anew. So Nº 252.

Pronuncia- pitch. And when that is altered, the gradations, difcourfe. Young perfons are very liable to this, efpe- Pronunciacially at first fetting out. And it often arises from diffidence. They are jealous of their performances, and the fuccefs they may have in fpeaking, which gives them a pain till it is over; and this puts them into a hurry of mind, which incapacitates them from governing their voice, and keeping it under that due regulation which perhaps they proposed to themfelves before they began to fpeak. And the greater degree fuch perfons have of a native and ingenuous modefly, accompanied with a laudable ambition to excel, they are commonly more exposed to this. For while on the one hand they are fired with an ardent defire to recommend themfelves, and on the other are fearful of the event, this dubious state of mind is very apt to throw them off their guard, and run them into this excefs. From which we may fee the great advantage of having the voice well formed betimes; for when once it is become habitual to fpeak with juftnefs and propriety, perfons readily practife it without much attention or concern.

And as a precipitant and hafty pronunciation is culpable, fo likewife on the other hand, it is a fault to fpeak too flow. This feems to argue a heavinefs in the speaker. And as he appears cool himself, he can never expect to warm his hearers, and excite their affections. When not only every word, but every fyllable is drawn out to too great a length, the ideas do not come fast enough to keep up the attention without much uneafinefs. For till the fenfe is completed, the mind is in fufpenfe; and, if it be held long in that fituation, it will of courfe flag and grow tired. Indeed, in some cases, it is requisite the pronunciation should be flower than in others; as in representing things great and difficult; or in expreffing fome particular paffions, as admiration or grief. But the extreme we are now speaking of, is a flowness equally continued through a whole discourse, which must neceffarily render it flat and lifelefs.

Now, to avoid either of the two extremes last mentioned, the voice ought to be fedate and diffinct. And in order to render it diffinct, it is necessary, not only that each word and fyllalle should have its just and full found, both as to time and accent; but likewife that every fentence, and part of a fentence, should be separated by its proper pause and interval. This is more eafy to be done in reading, from the affistance of the points; but it is no less to be attended to in speaking, if we would pronounce in a diffinct and graceful manner. For every one should speak in the fame manner as he ought to read, if he could arrive at that exactnefs. Now the common rule given in paufing is, that we ftop our voice at a comma till we can tell one, at a femicolon two, at a colon three, and at a full period four. And as these points are either accommodated to the feveral parts of the fame the laft; this occasions the different length of the paufe, by which either the dependence of what preccdes upon that which follows, or its diffinction from it, is represented. And therefore, in the first three ftops, the voice is rather to be fulpended in different degrees or measures of time, than entirely dropt, to that

tion.

Pronuncia- that in long periods, the voice flould be favoured by command, and modulate it at pleafure, as the feveral Pronunciabeginning low and fedately, that it may hold to the end without refpiration ; or if it will not, the breath ought to be recovered without finking the voice. For if once the voice drop for want of breath before the period be finished, not only the beauty, but likewife the fenfe of it will be loft. Quintilian lays a great ftrefs upon a due attention to these pauses; and fays, "Though it may appear not fo confiderable in itfelf, yet all the other virtues of a good pronunciation are deficient without it."

Hitherto we have confidered fuch properties of the voice as respect quantity, we come now to speak of its And the chief of these are frength or qualities. weakness, clearness or obscureness, fulness or smallness, fmoothnefs or roughnefs. Now, one half of thefe is what every one would willingly choose, as he would wish to be free from the others. But it is not in our power to give ourfelves what qualities of the voice we pleafe; but only to make the beft use we can of what nature has bestowed upon us. However, feveral defects of the voice are capable of being helped by care and proper means; as, on the other hand, the best voice may be greatly hurt by ill management and in. diferetion. Temperance is a great prefervative of the voice, and all excefs is highly prejudicial to it. The voice must necessarily fuffer, if the organs of speech have not their proper tone. And in order to their having this, they must be kept in a due temperature ; that is, they must neither be too moift nor too dry. If they abound with fluids, thefe will obstruct the clearness of the voice, and render it obscure and confused; and if they are parched with drought, the voice will be harfh and rough. Now all exceffes, as well as fome bodily indifpofitions, are apt to affect the organs one or other of thefe ways.

A ftrong voice is very ferviceable to an orator, because, if it want fome other advantages, he is, however, capable to make himfelf heard. And if at any time he is forced to firain it, he is in lefs danger of its failing him before he has finished his discourse. But he who has a weak voice, should be very careful not to ftrain it, especially at first. He ought to begin low, and rife gradually to fuch a pitch as the key of his voice will well carry him, without being obliged to fink again afterwards. Frequent inflections of the voice will likewife be fome afliftance to him. But efpecially he fhould take care to fpeak deliberately, and eafe his voice, by allowing due time for respiration at all the proper paufes. It is an extreme much lefs inconvenient for fuch a perfou rather to fpeak too flow, than too fast. But this defect of a weak voice is fometimes capable of being helped by the ufe of proper methods; as is evident from the inftance of Demosthenes, before-mentioned.

A voice is faid to be clear, when the organs of fpeech are fuited to give every fingle letter, and all the combinations of them in fyllables and words, their Such a voice is very proper and diffinct found. pleafing and agreeable to the hearers; and no lefs an happiness to the speaker, as it faves him a great expence of fpirits. For a moderate voice, if clear, will fully. A caft of the eye shall express defire it as mobe as diffinctly heard, as one much louder, if thick and obscure. Which is a great advantage to the rent motion of it, refentment. To wring the hands, speaker, because he can better keep his voice under tear the hair, or strike the breast, are all strong indica-VOL. KIII. Part II.

parts and circumftances of his discourse may require. On the contrary, an obscure and confused voice is not always occasioned from a deficiency in the organ; but many times is the effect of cuftom and a bad habit. Some perfons, either from want of due care in their education at first, or from inadvertency and negligence afterwards, run into a very irregular and confused manner of expressing their words ; either by mifplacing the accent, confounding the found of the letters, or huddling the fyllables one upon another, fo as to render what they fay often unintelligible. Indeed, fometimes this arifes from a natural defect, as in the cafe of Demothenes; who found a method to rectify that, as well as the weakeness of his voicc. But in faults of this kind, which proceed from habit, doubtlefs the moft likely way to mend them is to fpeak deliberately.

A full voice is not the fame as a ftrong or a lond voice. It fills the ear, but it is often not pleafaut. And therefore to render it fo, as well as audible, it should be frequently varied. However, this feems better fuited to the character of an orator, than a finall and fhrill voice; becaufe it has fomething in it more grave and manly. And those who have the misfortune of a very fmall voice, should be cautious of raifing it to too high a pitch, especially at once; because the fudden compressure of the organ is apt to occafion a fqueaking and very difagreeable found.

A foft and fmooth voice is of all the molt mufical, efpecially if it be flexible. And on the contrary, nothing is lefs harmonious than a voice that is harsh and rongh. For the one grates as difagreeably upon the ear, as the other gives it pleafure and delight.

From the confideration of these feveral properties of the voice, we may conclude that to be the beft, and fittest for an orator, which is moderate, diffinct, firm, clear, and fmooth, and withal eafily flexible to the feveral degrees and variations of found which every part of the difcourse may require.

CHAP. III. Of Gesture.

By this is meant, a fuitable conformity of the mo-Gefure is tions of the countenance, and leveral parts of the body the conforin speaking, to the subject-matter of the difcourfe. mity of the The word gesture is here used in a larger fense than is motions of ordinarily done in common language. For we rarely nance, &c. make use of that word to denote the motions of the to the nacountenance, or any parts of it; but as these make ture of the a confiderable part of our present subject, they must discourse. here be comprehended under this term.

It is not agreed among the learned, whether voice or gesture has the greater influence upon us. But as the latter affects us by the eye, as the former does by the ear, gesture in the nature of it feems to have this advantage, that it conveys the impreffion more fpeedily to the mind ; for the fight is the quickeft of all our fenses. Nor is its influence less upon our passions; nay, in fome inflances it appears to act more powerving a manner as the foftest language; and a diffe-3 N tions

Pronuncia- tions of forrow. And he who claps his hand to his fword, throws us into a greater panic than one who only threatens to kill us. Nor is it in fome refpects lefs various and extensive than language. Cicero tells us, he often diverted himfelf by trying this with Rofcius the comedian ; who could express a fentence as many ways by his geftures, as he himfelf by words. And fome dramas, called pantomimes, have been carried on wholly by mutes, who have performed every part by gestures only, without words, in a way very intelligent, as well as entertaining to the spectators. Well therefore might Cicero call action (or gesture) the language of the body, fince it is capable in fo lively a manner to convey both our ideas and paffions. But with refpect to oratory, gefture may very properly be called the fecond part of pronunciation; in which, as the voice fhould be fuited to the impreffions it receives from the mind, fo the feveral motions of the body ought to be accommodated to the various tones and inflections of the voice. When the voice is even and moderate, little gesture is required; and nothing is more unnatural than violent motion, in difcourfing upon ordinary and familiar fubjects. The motions of the body fhould rife therefore in proportion to the vehemence and energy of the expression, as the natural and genuine effect of it.

But as gesture is very different and various as to the manner of it, which depends upon the decent conduct of feveral parts of the body ; it will not be amifs to confider more particularly the proper management of each of those parts. Now all gesture is either natural, or from imitation. By natural gesture we mean fuch actions and motions of the body, as naturally accompany our words, as these do the impreffions of our minds. And these either respect the whole body, or fome particular part of it. But before we enter upon this, give us leave just to observe, that it has been cuftomary in all ages and countries, in making a fet difcourfe before an affembly, to do it standing. Thus we read, that Abraham flood up, and spake unto the children of Heth. And it feems as if he fat down, when he had ended his fpeech; be. caufe, immediately after the account of their answer, it is faid again, that Abraham flood up and bowed himfelf to the people of the land, the children of Heth. In like manner Homer represents the Grecian princes, as ftanding up, when they made a fpeech, either to the army, or in their councils. So when Achilles has affembled the army, to inquire into the reason of the great plague which at that time raged among them, he rifes up before he begins to speak, and fits down again when he has done. After him the prophet Calchas rifes, and charges it upon Agamemnon; who rifing up in a paffion, does not refuse to comply with what Calchas propofed, but expresses his refentment at him for faying it. And upon another occasion, both Agamemnon and Neftor do the fame in council. And Cicero acquaints us, that when Lentulus had been charged in the fenate as an affociate with Catiline, he ftood up to make his defence. Nor does the advantage of being better heard, feem to have been the only reason for so general an agreement in this pofture; but it appears likewife to have been chosen, as the most decent and respectful. Sitting carries in it an air of authority, and is therefore a

pofture fearce ufed upon fuch occasions, unless perhaps Pronuncia. where that is defigned to be expressed by it. Wherefore it was a thing very much refented, that when Cæsar, after he had got the power into his hands, once addreffed the fenate, either refused to rife, as fome fay, or as others, one of his friends held him down by his gown.

But though flanding appears to be the most proper pofture for speaking in public, yet it is very unbecoming for the body to be entirely without any motion like a statue. It should not long continue in the fame position, but be constantly changing, though the motion be very moderate. There ought to he no appearance of stiffness, but a certain ease and pliablenefs, naturally fuiting itfelf to every expression ; by which means, when a greater degree of motion is neceffary, it will appear less fudden and vehement: For as the railing, finking, and various inflections of the voice must be gradual; fo likewife should the motions of the body. It is only on fome particular occafions that an hafty vehemence and impetuofity is proper in either cafe.

As to the feveral parts of the body, the head is the most confiderable. To lift it up too high has the air of arrogance and pride; to ftretch it out too far, or throw it back, looks clownish and unmannerly; to hang it downwards on the breaft, fhows an unmanly bashfulnels and want of spirit; and to suffer it to lean on either shoulder, argues both sloth and indolence. Wherefore in calm and fedate difcourfe it ought to keep its natural state, an upright posture. However, it should not be long without motion, nor yet always moving ; but gently turn fometimes on one fide, and fometimes on the other, as occasion requires, that the voice may be heard by all who are prefent; and then return again to its natural polition. It should always accompany the other actions of the body, and turn on the fame fide with them; except when averfion to any thing is expressed, which is done by firetching out the right hand, and turning the head to the left. The ancients erected a statue of Venus in this posture, who was called by the Greeks anospopia, and by the Latins Verticordia, and in English may be termed the forbidding Venus. But nothing is more indecent than violent motions and agitations of the head. And therefore, when a witty writer, who is well known among us, would convey the most ridiculous idea of a pretender to knowledge, he expresses it thus :

For having three times shook his head his wit up, thus he faid. HUDIB.

But it is the countenance, that chiefly reprefents both the paffions and disposition of the mind. By this we express love, hatred, joy, forrow, modefty, and confidence : by this we fupplicate, threaten, footh, invite, forbid, confent, or refuse; and all this without fpeaking. Nay, from hence we form a judgment not only of a person's present temper, but of his capacity and natural disposition. And therefore it is common to fay, fuch an one has a promising countenance, or that he promises little by his countenance. It is true, this is no certain rule of judging; nor is it in the power of any one to alter the natural make of his countenance: however, it may put us upon endeavouring to gain the most pleasing aspect we can; fince it is fo natural for 6

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tion. fome perfons are fo unhappy, as to render their countenance more difagreeable, than otherwife it would be, gentle and moderate motion of the eyes is therefore in by ill habits.

But the feveral parts of the face hear their part, and contribute to the proper and decent motion of the whole. In a calm and fedate difcourfe, all the features retain their natural flate and fituation. In forrow, the forehead and eyebrows lour, and the cheeks hang down. But in expressions of joy and cheerfulness, the forehead and eyebrows are expanded, the cheeks contracted, and the corners of the mouth drawn upwards. Anger and refentment contract the forehead, draw the brows together, and thrust out the lips. And terror elevates both the brows and forehead. As thefe are the natural figns of fuch paffions, the orator should endeavour to conform to them.

But as the eyes are most active and fignificant, it is the advice of Cicero that the greatest care should be taken in their management. And he gives this reason for it, " Because other parts of the countenance have but few motions; whereas all the passions of the foul are expressed in the eyes, by fo many different actions, which cannot poffibly be reprefented by any gestures of the body, if the eyes are kept in a fixed poflure." Common experience does in a great meaiure confirm the truth of this observation. We readily guess at a person's intention, or how he is affected to us, by his eyes. And any fudden change or emotion of the mind is prefently followed by an alteration in the look. In fpeaking therefore upon pleafant and delightful fubjects, the eyes are brifk and cheerful; as, on the contrary, they fink and are languid in delivering any thing melancholy and forrowful. This is fo agreeable to nature, that before a perfon speaks, we are prepared with the expectation of one or the other from his different afpect. So likewife in anger, a certain vchemence and intensenes appears in the eyes, which, for want of proper words to express it by, we endeavour to reprefent hy metaphors taken from fire, the most violent and rapid element, and fay in fuch cafes, the eyes sparkle, burn, or are inflamed. In expressions of hatred or detestation, it is natural to alter the look, either by turning the eyes afide, or downwards. Virgil has very juftly obferved this: for when he defcribes Æneas meeting with Dido in the Elyfian shades, and addreffing her, he reprefents her difregard of him, by faying,

Difdainfully she look'd; then turning round, Still fix'd her eyes unmov'd upon the ground.

She showed her resentment for his former treatment of her, by not vouchfafing to look on him. Indeed, the eyes are fometimes turned downwards upon other occafions, as to express modesty. And if at any time a particular object be addreffed to, whatever it be, the eyes should be turned that way. And therefore Philoftratus very deservedly ridicules a certain rhetorician as guilty of a folecifm in geslure, who, upon faying, Jupiler ! turned his eyes downward ; and when he 0 faid, O earth ! locked upward. A flaring look has the appearance of giddinefs and want of thought; and to contract the eyes, gives fuspicion of craft and defign. A fixed look may be occafioned from intenfenels of thought, but at the fame time flows a difre-

Pronuncia- for manking to draw fuch conclusions from it; and gard to the audience; and a too quick and wandering Prenunciamotion of the eyes denotes levity and wantonnefs. A common most fuitable, always directed to fome of the audience, and gradually turning from fide to fide with an air of refpect and modefty, and looking them decently in the face, as in common difcourfe : Such a behaviour will of courfe draw an attention. As in conversation, when a person addresses us in an handfome and becoming manner, we prefently put ourfelves in a pofture to give what he fays a proper reception. But as all the paffions are in the most lively manner expressed in the eyes, their motions ought to vary according to the different nature of those paffions they are fuited both to difcover in the fpeaker, and convey to his hearers; fince, as the quickeft accefs to the mind is by the fight, a proper well-timed look will sometimes sooner effect this than it can be done by words; as in difcharging a cannon, we are ftruck with the light before we hear the found.

As to the other parts of the body diffinet from the head, the shoulders ought not to be elevated ; for this is not only in itfelf indecent, but it likewife contracts the neck, and hinders the proper motion of the head. Nor, on the other hand, fhould they be drawn down, and depressed; because this occasions a ftiffness both to the neck and the whole body. Their natural pofture therefore is beft, as being moft eafy and graceful. To shrug the shoulders has an abject and fervile air ; and frequently to heave them upwards and downwards is a very difagreeable fight.

A continued motion of the arms any way, is by all means to be avoided. Their action should generally be very moderate, and follow that of the hands, unlefs in very pathetic expressions, where it may be proper to give them a more lively fpring.

The hands need never be idle. Quintilian feems to think them as neceflary and powerful in action, as Cicero does the eyes. " The hands (fays he), without which all gesture is lame and weak, have a greater variety of motions than can well be expressed; for they are almost equal to our words. Do not we defire with them, promife, call, difmifs, threaten, befeech, deteft, fear, inquire, deny ? Do not they express joy, forrow, doubt, confession, penitence, measure, plenty, number, and time ? Do not they excite, reftrain, prove, admire, and shame ? That in fo great a variety of speech among all nations and countries, this seems to me the common language of all mankind." Thus far Quintilian. Now, all bodily motion is either upward or downward, to the right or left, forward or backward, or elfe circular. The hands are employed by the orator in all these, except the last. And as they ought to correspond with our expressions, fo they ought to begin and end with them. In admiration, and addreffes to heaven, they must be elevated, but never taifed above the eyes; and in fpeaking of things below us, they are directed downwards. Side motion fhould generally begin from the left, and terminate gently on the right. In demonstrating, addreffing, and on feveral other occafions, they are moved forward; and in threatening, fometimes thrown back. But when the orator fpeaks of himfelf, his right-hand should be gently laid on his breaft. When no other motion is neceffary, the hands should be kept about as high as 3N 2 the

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easy posture, and gives the least ftrain to the muscles. of this nature, as may best convey the image of them They should never be fuffered to hang down, nor to in a lively manner to the minds of the hearers ; with-Joll upon the cufhion or bar. The left hand should out any fuch change either of his actions or voice as never move alone, but accommodate itself to the motions of the right. In motions to the left fide, the right hand should not be carried beyond the left shoulder. In promises, and expressions of compliment, the motion of the hands fhould be gentle and flow; but in exhortations and applaufe more fwift. The hands fhould generally be open; but in expressions of compunction and anger they may be closed. All finical and triffing actions of the fingers dught to be avoided; nor should they be stretched out and expanded in a stiff and rigid posture, but kept easy and pliable.

Neither the breaft nor the belly should be thrust out : which in itself looks ungainly, and hinders the free motion of the trunk ; which ought not to be kept too fliff and upright, but eafy and flexible, always fuiting itfelf to the motions of the head and hands. The feet should continue steady, and not give the body a wavering and giddy motion by frequently shifting; tho' fome perfons fall into that habit without moving their feet. Curio, a Roman orator, as Cicero tells us, was addicted to this; which occafioned a friend of his once to pass a joke upon him, by afking, Who that was talking out of a boat? The jeft is too plain to need. explication; for every one knows the waving of a boat will give the body fuch a motion.

The geftures we have hitherto difcourfed of, are fuch as naturally accompany our expreffions. And we believe those we have mentioned, if duly attended to, will be found fufficient to answer all the purposes of our modern pronunciation. The ancients, indeed, ufed feveral more vehement actions and geftures than we are accuftomed to; as we have formerly flown. Philip the Roman orator, as Cicero informs us, did not use to prepare his discourses; but spoke, as we fay, offhand. And he was wont to tell his friends, " he was never fit to talk till he had warmed his arm." He doubtless, therefore, used a more violent motion with his arms and hands than is common with us. And Cicero calls the arm projected the orator's weapon. Indeed, to extend or brandish the arm, carries in it an air of command and authority, which was not unbecoming the character of Philip, who was a perfon of the higheft rank and quality. And therefore young orators, both among the Greeks and Romans, for a time used no motion of the arm, but kept it confined in their garment, as an argument of modefty, till age and experience allowed them to use greater freedom. Nor was it uncommon for the ancient orators to express the excess of their paffions by tears. They thought nothing unbecoming that was natural; and judged it agreeable to the characters even of the braveft men, to be touched with a fenfe of humanity in great calamities : And therefore we find both Homer and Virgil make their greatest heroes shed tears on some occafions.

The other fort of gestures above-mentioned are such as arife from imitation; as where the orator defcribes tome action, or perfonates another speaking. But here great care is to be taken not to over act his

Pronuncia- the break, fo as to make near a right angle with the part, by running into any ludicrous or theatrical mi. Pronunciaarm. This is not only graceful, but likewife the most micry. It is fufficient for him fo to reprefent things are not suitable to his own character.

CHAP. IV. Some particular rules for the Voice and Gesture.

The fubject of pronunciation is of fo great impor-Rules for tance to an orator, that it can neither be too clearly the voice. laid down, nor too firongly inculcated. If we inquire and gefinto the caufes of that furprifing power it has over us, ture. and by what means it fo ftrongly affects us, this may in fome meafure appear by reflecting on the frame and conflicution of human nature. For our infinitely great and wife Maker has fo formed us, that not only the actions of the body are subject to the direction of the mind, but we are likewife endowed with various paffions and affections, that excite us to purfue those things which make for our happiness, and avoid others which are hurtful to us. And as we are made for fociety, we are also furnished with speech, which enables us to converfe one with another. And fuch is the contrivance of our make, and influence of our minds upon the mechanism of our bodies, that we can not only communicate our thoughts to each other, but likewise our passions. For, as Cicero well obferves, " Every motion of the mind has naturally its peculiar countenance, voice, and gefture; and the whole body, every polition of the face, and found of the voice, like the firings of an inftrument, act agreeably to the imprefiion they receive from the mind." Nor is this all : but as every one is differently affected himfelf, he is capable to make the like imprefiions upon others, and excite them to the fame motions which he feels in himfelf. As when two inftruments are fet to the fame pitch, the ftrings of the one being touched, produce in the other the like found. This common fympathy in the human frame flows how neceffary it is that an orator fhould not only in general be well acquainted with the rules of pronunciation, but likewife know how to use them as occasion requires. For a general knowledge of the rules of art is not of itfelf fufficient to perfect an artift, without a further acquaintance with the particular application of them to their feveral cafes and circumstances. Thus, for inftance, it is not enough for an orator to understand all the beauties and ornaments of language, and which of them are fuited to form the feveral kinds of ftyle, unless he can likewife accommodate each of those characters to their proper subject. And so likewise in pronunciation, he ought not only to know the feveral qualities of the voice, and proper gestures of the body, but also when and where to make use of them. For not only different subjects, but also different parts of the fame discourse, and even particular expressions, often require a difference in the manner of pronunciation, both as to the voice and gefture. Having therefore treated on both these parts of pronunciation in general, it may not be amifs now to confider how they are to be applied in each of the two refpects laft mentioned.

We shall begin with the parts of a difcourfe, and 5 treat

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tion. view and defign of the fpeaker in each of them will - eafily help us to fee the proper manner of pronunciation.

Let us suppose then a person presenting himself before an affembly, in order to make a difcourfe to them. It cannot be decent immediately to begin to speak fo foon as ever he makes his appearance. He will first fettle himfelf, compose his counterfance, and take a respectful view of his audience. This prepares them for filence and attention. To begin prefently, and hurry on, without first allowing either himfelf or his hearers time to compose themselves, looks as if he was rather performing a talk than had any defign to pleafe them ; which will be very apt to make them as uneafy till he has done, as he feen's to be himfelf. Perfons commonly form fome opinion of a fpeaker from their first view of him, which prejudices them either in his favour, or otherwife, as to what he fays afterwards. A grave and fedate afpect inclines them to think him ferious; that he has confidered his fubject, and may have fomething to offer worth their attention. A haughty and forbidding air occasions distaste, as it looks like difrespect. A wandering giddy countenance argues levity. A dejected drooping appearance is apt to raife contempt, unless where the fubject is melancholy. And a cheerful afpect is a proper prelude to a pleafant and agreeable argument.

To fpeak low at first has the appearance of modefty, and is beft for the voice ; which, by rifing gradually, will with more eafe be carried to any pitch that may be afterwards neceffary, without ftraining it. However, fome variation of the voice is always proper to give it an harmony. Nay, and fometimes it is not improper for an orator to fet out with a confiderable degree of warmth, expresied by such an elevation of the voice, and gestures of the body, as are fuited to reprefent the emotions of his mind. But this is not ordinarily the cafe. We have fome few inftances of this in Cicero ; as in his oration for Rofeius Amerinus, where the heinouinels of the charge could not but excite his indignation against the accufers. And fo likewife in that against Pifo, and the two first against Catiline, which begin in the fame manner, from the resentment he had conceived against their persons and conduct.

In the narration, the voice ought to be raifed to fomewhat an higher pitch. Matters of fact fhould be related in a very plain and diffinct manner, with a proper ftrefs and emphasis laid upon each circumstance, accompanied with a fuitable address and motions of the body, to engage the attention of the hearers. For there is a certain grace in telling a flory, by which those who are matters of it feldom fail to recommend themfelves in conversation. The beauty of it confifts in an eafy and familiar manner of expression, attended with fuch actions and gestures as are fuited to the nature of the things related, and help to enliven each particular circumftance and part of the difcourfe.

The proposition, or subject of the discourse, should be delivered with a very clear and audible voice. For if this be not plainly heard, all that follows in proof of it cannot well te underftood. And for the fame reason, if it be divided into feveral parts or branches, they flould each be expressed very deliberately and di-

Pronuncia treat of them in their natural order. And here the flinctly. But as the defign here is only information, Pronunciathere can be little room for gesture.

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The confirmation admits of great variety both of the voice and gettures. In reafoning, the voice is quick and pungent, and should be enforced with fuitable actions. And as deferiptions likewife have often a place here, in painting out the images of things, the orator fhould fo endeavour to adapt both his voice, and the motions of his body, particularly the turn of his eyes, and action of his hands, as may beft help the imagination of his hearers. Where he introduces another perfon speaking, or addreffes to an absent person, it should be with some degree of imitation. And in dialogue the voice fhould alter with the parts. When he diverts from his fubject by any digreffion, his voice fhould be lively and cheerful; fince that is rather defigned for entertainment than instruction.

In confutation, the arguments of the adverfe party ought first to be repeated in a plain and distinct manner, that the fpeaker may not feem to conceal, or avoid the force of them. Unlefs they appear triffing and unworthy of a ferious anfwer; and then a facetious manner, both of expression and gesture, may be the propereft way to confute them. For to attempt to answer in a grave and serious manner, what is in itfelf empty and ludicrous, is apt to create a fulpicion of its having more in it than it really has. So when Tubero, in his accufation of Ligarius before Cæfar, had made it part of his charge, that Ligarius was in Africa during fome part of the civil war between Cæfar and Pompey; Cicero in his answer, not thinking it deferved a ferious reply, contents himself with barely mentioning it ironically. For thus he begins his defence of Ligarius : " Cæfar, my kinfman Tubero has laid before you a new crime, and till this day unheard of, that Q. Ligarius was in Africa." Évery one must eafily perceive, by the manner in which these words were pronounced, that the defign of them was to make the charge appear ridiculous. But caution should be used not to represent any argument of weight in a ludicrous way, left by fo doing the speaker should more expose himself than his adverfary.

In the conclusion, both the voice and geflure fould be brifk and fprightly, which may feem to arife from a fense of the speaker's opinion of the goodness of his caufe, and that he has officred nothing but what is agreeable to reason and truth ; as likewife from his affurance that the audience agree with him in the fame fentiments. In every undertaking that requires care and thought, perfons are apt at first to be fedate and moderate; but when it is drawn to an end, and is near finished, it is very natural to appear more gay. If an enumeration of the principal arguments of the difcourfe be convenient, as it fometimes is, where they are pretty numerous, or the difcourfe is long, they ought to be expressed in the most clear and forcible manner. And if there be an addrefs to the paffions, both the voice and gefture must be fuited to the nature of them, of which more will be faid prefently.

We proceed now to the confideration of particular expressions. And what we shall offer here, will be tirth in relation to fingle words, then featences, and laftly the paffions.

I. Even in those fentences which are expressed in the

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Pronuncia- the most even and fedate manner, there is often one or more words which require an emphasis and diffinction of the voice. Pronouns are often of this kind ; as, This is the man. And fuch are many words that denote the circumftances and qualities of things. Such as heighten or magnify the idea of the thing to which they are joined, elevate the voice; as noble, admirable, majefli;, greatly, and the like. On the contrary, those which leffen the idea, or debase it, deprese the voice, or at least protract the tone; of which fort are the words little, mean, poorly, contemptible, with many others. Some tropes likewife, as metaphors and verbal figures, which confift in the repetition of a single word, should have a particular emphasis. As when Virgil fays of the river Araxes, It difdained a bridge. And Nifus of himfelf, in the fame poet, I, I am the man; where the repeated word is loudeft. This diffinction of words, and giving them their proper emphafis, does not only render the expression more clear and intelligible, but very much contributes to the variation of the voice, and the preventing a monotony. And the different pronunciation of these words will alfo require a peculiar gesture.

II. In sentences, regard should be had to their length, and the number of their parts, in order to diflinguish them by proper paufes. The frame and ftructure of the period ought likewife to be confidered, that the voice may be fo managed as to give it the most mufical accent. Unless there be fome special reason for the contrary, it should end louder than it begins. And this difference of tone between the end of the former fentence and the beginning of the next, not only helps to diffinguish the sense, but adds to the harmony of the voice. And that the laft fyllables of a fentence might become more audible and diffinct, was doubtlefs one reason why the ancient rhetoricians diflike short feet at the end of a period. In an antithefis, or a fentence confisting of opposite parts, one contrary must be louder than the other. As, " He is gone, but by a gainful remove, from painful labour to quiet reft; from unquiet defires to happy contentment : from forrow to joy; and from transitory time to immortality." In a climax or gradation, the voice fhould rife with it. So. " There is no enjoyment of property without government; no government without a magistrate ; no magistrate without obedience; no obedience where every one acts as he pleases." And so in other gradations of a different form. As, " Since concord was loft, friendship was loft, fidelity was loft, liberty was loft, all was loft." And again, " You would pardon him whom the fenate hath condemned, whom the people of Rome have condemned, whom all mankind have condemned." We might mention feveral other figurative expressions, which require a particular conformation and management of the voice; but thefe, we prefume, with fome others we shall have occasion to name prefently when we come to the paffions, may be fufficient to guide us in the reft. But that it may appear more evidently how necessary a different inflection and variation of the voice is in most fentences, give us leave to show how Quintilian illustrates it, by a passage which he takes from Cicero. The place is the beginning of Cicero's defence for Milo, and the words are thefe: " Although I am apprehensive it may seem base to discover fear when I enter upon the defence of a most courageous

man, and it may appear very indecent, when Milo difco-Pronuncia. vers more concern for the public fafety than for his own, not to show a greatness of mind equal to his cause, yet this new form of the court terrifies my eyes, which cannot difeern the ancient manner of the forum, and former cuttom of trials, whatever way they look : your bench is not furrounded with its usual attendants." This fentence confifts of four members. And Quintilian fuppofes, that though thefe words are the beginning of a fpeech, and were accordingly expressed in a calm and fubmiffive manner, yet that the orator uled a great deal of variety in the pronunciation of their feveral parts. In the first member (as he imagines) his voice was more elevated in expressing the words, a most courageous man, than in those other parts of it, I am apprehensive it may seem base, and, to discover fear. In the fecond member he role higher, in faying when Milo discovers more concern for the public safety than for his own; and then again, as it were, checked himfelf in what follows, not to show a greatness of mind equal to his caufe. The beginning of the third member, carrying a reflection in it, was spoke with a different tone of the voice, this new form of the court terrifies my eyes; and the other part of it more loud and diftinctly, which cannot difcern the ancient manner of the forum, and former cuflom of trials. And the last member was still more raifed and audible, your bench is not furrounded with its usual attendants. And it must be fupposed, that while he was faying this, he caft his eyes round the affembly, and viewed the foldiers whom Pompey had placed there, which renders the expreffion still more grave and folemn. If this was the manner of the ancient orators, and they were fo exact and accurate in expreffing their periods, and the feveral parts of them, as we have reafon to believe they were, it must have given a very great force, as well as beauty, to their pronunciation.

III. That the paffions have each of them both a different voice and action, is evident from hence; that we know in what manner a perfon is affected, by the tone of his voice, though we do not understand the fense of what he fays, or many times fo much as fee him; and we can often make the fame judgment from his countenance and geftures. Love and efteem are expressed in a fmooth and cheerful tone: but anger and refentment, with a rough, harfh, and interrupted voice; for when the fpirits are diffurbed and ruffled, the organs are moved unequally. Joy raifes and dilates the voice, as forrow finks and contracts it. Cicero takes notice of a passage in an oration of Gracchus, wherein he bewails the death of his brother, who was killed by Scipio, which in his time was thought very moving : " Unhappy man (fays he), whither fhall I betake my felf ? where fhall I go ? Into the capitol ? that flows with my brother's blood. Shall I go home? and behold my unhappy mother all in tears and despair ?" Though Gracchus had a very ill defign in that fpeech, and his view was to excite the populace against their governors, yet (as Cicero tells us) when he came to this puffage, he expressed himself in such moving accepts and geflures, that he extorted tears even from his enemies. Fear occasions a tremor and hefitation of the voice, and affurance gives it ftrength and firmuels. Admiration elevates the voice, and should be expressed with pomp and magnificence : O *[urpri/ing*
284 28423 C. . .

Pronuncia- furprifing clemency, curthy of the highest praise and greatest tion. encomiums, and fit to be perpetuated in lasting monuments !

This is Cicero's compliment to Cæfar, when he thought it for his purpole. And oftentimes this paffion is accompanied with an elevation both of the eyes and hands. On the contrary, contempt finks and protracts the voice. In the difpute between Cicero and Cecilius, which of them should accuse Verres, Cicero puts this contemptuous question to him : " How are you qualified, Cecilius, for fuch an undertaking ?" I will not ask, when you ever gave a proof of it; but when you fo much as attempted it? Do you confider the difficulty of managing a public caufe ?" with much more to the fame purpole. Though fuch kind of expressions require little gesture, yet sometimes a motion of the hand may not be improper, to fignify difdain or averfion. We may suppose Cicero to have acted thus in his defence of Rabirius. For to flow his affurance of his client's caufe, having ufed this expreffion in a very audible manner, " I with I had it to fay, that Rabirius had with his own hand killed Saturninus, who was an enemy to the Roman flate," fome perfons in the crowd began to raife a clamour, just as of later times hilfing has been practiled on the like occafions. Upon which Cicero immediately replies, " This noife does not difturb me, but pleafe me, fince it flows, though there are fome weak perfons, yet they are but few." Then prefently after follows the expression we refer to: "Why do not you cease your clamour, fince it only difcovers your folly, and the fmallnefs of your number?" All exclamations

should be violent. When we aldress to inanimate Pronunciathings, the voice should be higher than when to animated beings; and appeals to heaven must be made in a loftier tone than those to men.

Thefe few hints for expressing the principal passions may, if duly attended to, fuffice to direct our practice in others. Though, after all, it is impossible to gain a just and decent pronunciation of voice and gesture merely from rules, without practice and an imitation of the best examples. Which shows the wisdom of the ancients, in training up their youth to it, by the affistance of masters, to form both their speech and actions.

But there is one thing which ought always to be attended to; namely, that perfons fhould well confider their own make and genius, especially with respect to the paffions. We feldom find, that any actor can excel in all characters ; but if he performs one well, he is deficient in another: And therefore they are commonly fo prudent as to confine themfelves to fuch as best fuit them. The cafe is the fame in an orator; who should therefore keep within those bounds which nature feems to have preferibed for him. Some are better fitted for action than others, and most for fome particular actions rather than others; and what fits well upon one would appear very aukward in another. Every one, therefore, thould first endeavour to know himfelf, and manage accordingly. Though in most cafes, nature may be much affiited and improved by art and exercife. See Professor Ward's System of Ora+ tory.

ORA

Oratory

ORATORY, among the Romanist, a closet or like apartment near a bed-chamber, furnished with an altar, crucifix, &c. for private devotions.

ORB, in aftronomy, denotes an hollow globe or fphere.

ORB, in tactics, is the difpoling of a number of foldiers in circular form of defence. The orb has been thought of confequence enough to employ the attention of the famous marshal de Puyfegur in his art of war, who prefers this position to throw a body of infantry in an open country, to refiss cavalry, or even a fuperior force of infantry; because it is regular, and equally firong, and gives an enemy no reason to expect better fuccess by attacking one place than another. Cæfar drew his whole army in this form, when he fought against Labienus. The whole army of the Gauls were formed into an orb, under the command of Sabinus and Cotta, when fighting against the Romans. The orb was generally formed fix deep.

ORBIT, in aftronomy, the path of a planet or comet, or the curve that it defcribes in its revolution round its central body; thus, the earth's orbit is the curve which it defcribes in its annual courferound the fun, and ufually called the *ecliptic*. See ARTRONOMY, *paffim*.

ORCADES, the Orkney Islands. See ORKNEY.

ORCHARD, a garden-department, configned entirely to the growth of ftandard fruit-trees, for furnifhing a large fupply of the most useful kinds of fruit.

In the orchard you may have, as ftandards, all forts

ORC

of apple-trees, most forts of pears and plums, and all O. chard: forts of cherries: which four species are the capital orchard fruits; each of them comprising numerous valuable varieties. But to have a complete orchard, you may alfo have quinces, medlars, mulberries, fervice-

may alfo have quinces, medlars, mulberries, fervicetrees, filberts, Spanish nuts, berberries; likewife walnuts and chefnuts; which two latter are particularly applicable for the boundaries of orchards, to fcreen the other trees from the infults of impetuous winds and cold blasts. All the trees ought to be arranged in rows from 20 to 30 feet distance, as hereafter directed.

But fometimes orchards confift entirely of appletrees, particularly in the cyder-making counties, where they are cultivated in very great quantities in large fields, and in hedge rows, for the fruit to make cyder for public fupply.

And fometimes whole orchards of very confiderable extent are entirely of cherry-trees. But in this cafe, it is when the fruit is defigned for fale in fome great city, as London, &c. for the fupply of which city, great numbers of large cherry-orchards are in fome of the adjacent counties, but more particularly in Kent, which is famous for very extensive cherryorchards; many of which are entirely of that fort called Kentifh-cherry, as being generally a great bearcr; others are flored with all the principal forts of cultivated cherries, from the earlieft to the lateft kinds. See PRUNUS Cerafus.

A general orchard, however, composed of all the before-mentioned fruit-trees, should condift of a doubleportion.

for use the year round.

The utility of a general orchard, both for private ule and profit, ftored with the various forts of fruittrees, must be very great, as well as afford infinite pleafure from the delightful appearance it makes from early fpring till late in autumn: In fpring the various trees in bloffom are highly ornamental; in fummer, the pleafure is heightened by obferving the various fruits advancing to perfection; and as the feafon advances, the matute growth of the different fpecies arriving to perfection, in regular fucceffion, from May or June, until the end of October, must afford exceeding de. light, as well as great profit.

Of the proper Extent, Situation, and Soil for this Department.] As to the proper extent of ground for an orchard, this must be proportioned, in fome measure, to the extent of land you have to work on, and the quantity of fruit required either for private ule or for public fupply : fo that an orchard may be from half an acre to 20 or more in extent.

With respect to the fituation and aspect for an orchard, we may observe very thriving orchards both in low and high fituations, and on declivities and plains, in various aspects or exposures, provided the natural foil is good : we fhould, however, avoid very low damp fituations as much as the nature of the place will admit; for in very wet foils no fruit trees will profper, nor the fruit be fine : but a moderately low fituation, free from copious wet, may be more eligible than an elevated ground, as being lefs exposed to tempestuous winds; though a fituation having a fmall declivity is very defirable, especially if its aspect incline towards the east, fouth-east, or foutherly, which are rather more eligible than a westerly aspect; but a north aspect is the worft of all for an orchard, unless particularly compensated by the peculiar temperament or good quality of the foil.

And as for foil, any common field or paffure that produces good crops of corn, grafs, or kitchen-garden vegetables, is fuitable for an orchard; if it fhould prove of a loamy nature, it will be a particular advantage : any foil, however, of a good quality, not too light and dry, or too heavy, ftubborn, or wet, but of a medium nature, of a fost, pliant temperature, not lefs than one fpade deep of good staple, will be proper for this purpofe.

Preparation of the Ground.] The preparation of the ground for the reception of trees, is by trenching; or, if for very confiderable orchards, by deep ploughing ; but trench-digging, one or two fpades, as the foil will admit, is the most eligible, either wholly, or only for the prefent in the places where the lines of trees are to ftand, a fpace of fix or eight feet wide, all the way in each row, especially if it be grafs-ground, and intended to be kept in the fward; or if any under-crops, are defigned to be raifed, the ground may be wholly trenched at first : in either cafe trench the ground in the usual way to the depth of the natural foil; and if in grafs, turn the fward clean to the bottom of each trench, which, when rotted, will prove an excellent manure.

In planting orchards, however, on grafs-grounds, -fome only dig pits for each tree, capacious enough for Nº 252.

Orchard. portion of apple-trees or more, becaufe they are con- the reception of the roots, loofening the bottom well, Orchard. fiderably the most useful fruit, and may be continue 1 without the labour of digging any other part of the ground.

> The ground must be feaced fecurely against cattle. &c. either with a good ditch and hedge, or with a palingfence, as may be molt convenient. See HEDGES.

> Method of planting the Trees.] The best feafon for planting all the forts of fruit-trees is autumn, foon after the fall of the leaf, from about the latter end of October until December; or indeed it might be performed any time in open weather from October until March.

> Choofe principally full flandards, with ftraight clean ftems, fix feet high; each with a branchy well-formed head, or from two or three to four or five years growth: and let feveral varieties of each particular species be chofen, that ripen their fruit at different times, from the earlieft to the lateft, according to the nature of the different forts, that there may be a proper fupply of every fort regularly during their proper feafon. Of apples and pears in particular, choofe a much greater quantity of the autumnal and late-ripening kinds than of the early forts; but most of all of apples: for the fummer-ripening fruit is but of fhort duration, only proper for temporary fervice ; but the later ripening kinds keep found fome confiderable time for autumnal use; and the lateft forts that ripen in October, continue in perfection for various uses all winter, and feveral forts until the feafon of apples come again.

> Having made choice of the proper forts, and marked them, let them be taken up with the utmost care. fo as to preferve all their roots as entire as poffible; and when taken up, prune off any broken or bruifed parts of the roots, and just tip the ends of the principal roots, in general, with the knife on the under fide, with a kind of flope outward.

> If the trees have been already headed, or fo trained as to have branched out into regular shoots to form each a proper head, they must be planted with the faid heads entire, only retrenching or fhortening any irregular or ill-placed fhoot that takes an aukward direction, or grows acrofs its neighbours, or fuch as may run confiderably longer than all the reft, &c.

> The arrangement of the trees in the orchard muft be in rows, each kind feparate, at diffances according to the nature of the growth of the different forts; but for the larger growing kinds, fuch as apples, pears, plums, cherries, &c. they should stand from 25 to 30 or 40 feet every way afunder, though 25 or 30 feet at most is a reasonable diffance for all these kinds.

> Each fpecies and its varieties should generally be in rows by themfelves, the better to fuit their respective modes of growth : though for variety there may be fome rows of apples and pears arranged alternately, as alfo of plums and cherries ; and towards the boundaries there may be ranges of leffer growth, as quinces, medlars, filberts, &c. and the outer row of all may be walnut-trees, and fome chefnuts, fet pretty clofe to defend the other trees from violent winds.

According to the above diffances, proceed to fake out the ground for making the holes for the reception of the trees ; which if made to range every way, will have a very agreeable effect, and admit the currency of air, and the fun's influence more effectually.

But in planting very extensive orchards, some divide

Ochard, side the ground into large fquares or quarters, of dif- meadow not overflowed, the crop of grafs was not Orchefton. Orchefton. ferent dimensions, with intervals of fifty feet wide between; ferving both as walks, and for admitting a greater currency of air ; in different quatters planting different forts of fruit, as apples in one, pears in another, and plums and cherries in others, &c. and thus it may be repeated to as many quarters for each fpecies and its varieties as may be convenient.

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As to the mode of planting the trees: A wide hole must be dug for each tree, capacious enough to receive all the roots freely every way without touching the fides. When the holes are all ready, proceed to planting, one tree in each hole, a perfon holding the flem erect, whilft another trims in the carth, previoufly breaking it fmall, and caffing it in equally all about the roots, frequently flaking the tree to caufe the mould to fettle in clofe about all the fmaller roots and fibres, and fo as to raife the tree gradually up, that the crown of the roots may be but two or three inches below the general furface ; and when the hole is filled up, tread it gently, first round the outlide, then near the flem of the tree, forming the furface a little hollow; and then if on the top of all is laid fome inverted turf to the width of the holes, forming it with a fort of circular bank, three or four inches high, it will fupport the tree, and guard the roots from drying winds and the fummer's drought: obferving that each tree fland perfectly upright, and that they range exactly in their proper rows.

ORCHESTON ST MARY's, on Salifbury plain in There is Wiltshire, about nine miles from Salisbury. a curious species of grass found at this place in a meadow belonging to Lord Rivers, at prefent in the poffession of a farmer.

The meadow is fituated on a fmall brook, is frequently overflowed, and fometimes continues fo a great part of the winter. It bears the greatest burden in a wet feafon.

We have the following account of this peculiar fpecies of grass in Letters and Papers in Agriculture. &c. The farmer in whofe possefion the meadow is, informs us, "That it generally grows to the height of about 18 inches, and then falls and runs along the ground in knots to the length of 16 or 18 feet, but that he has known inflances of its running to the length of 25 feet.

" The meadow contains about two acres and a half. It is mowed twice in a feafon, and the average quantity is generally about twelve loads (tons) of hay the first mowing, and fix the fecoud ; though fometimes confiderably more. The tithe of the meadow has been compounded for at 91. a year. The grafs is of a very fweet nature; all cattle, and even pigs, eat it very cagerly. When made into hay, it is excellent, and improves beafts greatly. The farmer f vs, his hoifes will eat it in preference to corn mixed with chaff, when both are fet before them together."

" This account appeared to us fo fingular, and the crop of grafs fo very extraordinary, that our fecretary went to Orchefton to examine more particularly into it. The farmer, and divers other perfons in the village, confirmed the account contained in this letter, of its amazing produce in fummers when the meadows had been overflowed in the preceding winter and fpring; but when the winter had been dry, and the

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near fo large. There did not appear to be any thing peculiar in the foil; nor were the other plants or weeds growing on it more luxuriant than in many other fimilar fituations. Some of this grafs was fent to the fociety at Norwich; fome ingenious members of which inform us, that they think it is a species of the agrofis polymorphia, mentioned by Hudfon in his Flora Anglica, of which there are feveral varieties.

" Camden mentions, in his Britannia, a grafs growing near the place where this is found, which he calls trailing Dog's grass, and fays, that ' hogs were fed with it ?

" From all the inquiry made, we have not found this fpecies of grafs growing in any other part of the kingdon; hence it is poffible that there may be fome. thing in the foil of this meadow peculiarly favourable to its growth. We shall not, however, determine on this point, but recommend trials to be made of propagating it, by fowing the feed in other places fubject to be overflowed in the fime manner. If it can be propagated generally, it must turn out the most profitable to the farmer of any grafs yet difcovered, and be of great benefit to the community."

We have this further account of it in the Gentleman's Magazine for March 1782 : " The first notices of the Orchefton or Maddington grass, as far as I can find, are to be met with in Dr How's Philologia Britannica, printed in 1650, where it is called 'Gramen caninum supinum longissimum non descriptum, and is faid to grow nine miles from Salifbury, by Mr Tucker's at Maddington, wherewith they fatten hogs, and which is 24 feet long; and which', the author adds, ' may happily be a kind of gramen caninum fupinum, though Gerard Englishes it upright dog's grass.' Mr Stonehouse, p. 26. I have not been able to ascertain the residence of Mr Stonehouse, who feems to have been the first that made the knowledge of this grafs public. He is mentioned feveral times in Ray's Synopfis Stirpium; but I can find no anecdotes relative to him. Dr How's account is taken into Merret's Pinax, printed in 1667, the author having added, that ' this grafs is alfo found in fome parts of Wales.' Mr Ray mentions it from both these authors, in his Catalogus Plantarum Anglia, 1670; and refers to Fuller's Worthies for a farther account of it, which work was printed in 1662. It does not appear that Ray had any opportunity of examining this remarkable production, fince he has not introduced it into his Synop/1s, in either of the editions which were published in his lifetime; and in the lift of Wiltshire plants printed in Camden's Britannia, he recommends it to the inquisition of the industrious herbalifts of that country. Dr Dillenius afterwards introduced it into the Indiculus plantarum dubiarum, fubjoined to the third edition of Ray's Synopfis.

"Since the fpirit of improvement in agriculture has been excited of late years, the curiofity of the public has been raifed relating to it, but the fpecies was not fufficiently determined. It has been thought by fome to be the alopecurus geniculatus, or flote fox-tail grass, of Hudson's Flora Angl. 2d edit. p. 27. by others to be the agroflis stolonifera, or creeping lent grass, ib. p. 31. See The Farmer's Magazine for 1778, p. 232, 259, 289, 290.

" Being very defirous of having this matter cleared 30 up, 1

Orchefton np, I procured in July last, from the farmer himself at receptacle, between the division of the petals; the Orchis, Maddington, a bundle of this grafs when it was in Orchis. fpike; and by this means I found it to be no other than the triticum repens, Hudson, p. 57. or common dogs grafs, quick-grafs, or couch-grafs, in a most luxuriant flate of growth. The length of the culm is greatly influenced by the nature of the feafons. Its place of growth is in a meadow that is covered with water during the greatest part of the winter and fpring. In this inundated foil it acquires a length of stalk, a fucculency, and vigour, which are indeed very furprifing. Of the bundle that was fent to me, most of the plants were feven feet long, and many of the fpikes or ears contained 38 and 40 glumes, or flower-bearing hufks; whereas the plant in common does not contain more than half that number : and it was faid by the people of that neighbourhood to have been a very unfavourable feafon for this grafs.

" That the above-mentioned species is the grafs which at this time conflitutes the bulk of that aftonifhing crop which we read of, is to me fufficiently afcertained; but whether, ever fince the first notice of this grafs, this fpecies alone has been the cultured one in this fituation, I do not decide, but think it a matter worthy of further investigation; fince it should feem that the foil and fituation are in a peculiar manner adapted to certain plants of the graminous tribe. I obferved that a plant or two of the phalaris arundinacea, or reed Canary grass, Hudfon, p. 23. which by accident were fent with the above-mentioned grafs, exceeded in the thickness and fucculency of the falk the ordinary fize, and were alfo equal to the dogs grafs in length."

These extracts we thought it our daty to lay before our readers; and we have done it without any obfervation or comment of our own; becaufe we wilh to give them every information which is either curious or may be nfeful: and with this we reft fatisfiel, not withing to obtrude our remarks, where, from the fcantinefs of information or the doubtfulnefs of the cafe, they cannot be made with confidence.

ORCHEST'RA, in the Grecian theatres, was that part of the proscenium or ftage where the chorus used to dance. In the middle of it was placed the $Ao\gamma$ tor or *pulpit*. The orcheftra was femicircular, and furrounded with feats. In the Roman theatres it made no part of the *fcena*, but anfwered pretty nearly to the pit in our playhouses, being taken up with seats for fenators, magistrates, vestals, and other persons of diftinction. The actors never went down into it: See THEATRE.

ORCHIA LEX, inflituted by Orchius the tribune in the year of Rome 566. Its intention was to limit the number of guefts that were to be admitted at an entertainment; and it also enforced, that during fupper, which was the chief meal among the Romans, the doors of every house should be left open.

ORCHIS, FOOL-STONFS : A genus of the diandria order, belonging to the gynandria class of plants; and in the natural method giving name to the feventh order, Orchida. Its characters are thefe: It has a fingle falk, with a vague fheath, and no empalement; the flower hath five petals, three without and two within; the nectarium is of one leaf, fixed to the fide of the

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upper lip is fhort and erect, the under large, broad, and fpreading; the tube is pendulous, corniform, or like a horn, and prominent behind ; it hath two fhort flender stamina, fitting upon the pointil, with oval erect fummits, fixed to the upper lip of the nectarium ; it hath an oblong contorted germen, un ler the flower, with a fhort ftyle, fastened to the upper lip of the nectarium; the germen afterwards turns to an oblong capfule, with one cell, having three keel-shaped valves, opening on the three fides, but jointed at top and bottom, filled with fmall feeds like duft. Miller enumerates 10, and Linnæus 33 species.

All those forts of orchis defcribed by Miller grow wild in feveral parts of England, but on account of the extreme oddnefs and beauty of their flowers, deferve a place in every good garden; and the reafon of their not being cultivated in gardens, proceeds from the difficulty of transplanting them : though this may be eafily overcome, where a perfon has an opportunity of marking their roots, in their time of flowering, and letting them remain until their leaves are decayed, when they may be transplanted with fafety ; for it is the fame with most forts of bulbous or fleshy-rooted plants, which, if transplanted before their leaves decay, feldom live, notwithstanding you preferve a large ball of earth about them; for the extreme parts of their fibres extend to a great depth in the ground, from whence they receive their nourifhment, which if broken or damaged by taking up their roots, feldom thrive after; for though they may fometimes remain alive a year or two, yet they grow weaker until they quite decay; which is also the cafe with tulips, fritillarias, and other bulbous roots. But if their foil and fituation be adapted to their various forts, they will thrive and continue feveral years, and during their feafon of flowering will afford as great varieties as any flowers which are at present cultivated.

The most remarkable species are the following : 1. The mascula, or male fool-stones, hath a root compofed of two bulbs, crowned with oblong, broad, fpotted leaves ; upright ftalks, a foot high ; garnished cccxuix. with one or two narrow amplexicaule leaves; and terminated by a long fpike of reddifh purple flowers, having the petals reflexed backward ; a quadrilobed crenated lip to the nectarium, and an obtufe horn. The flowers of this fpecies poffels a very agreeable odour. The orchis mafcula, Lin. fp. pl. is the most valuable; although the roots of fome of the palmated forts, particularly of the orchis latifolia, are found to answer almost equally well.

2. The morio, or female orchis, hath a double bulbous root, crowned with oblong, ribbed, fpreading leaves; erect flower-stalks, eight or ten inches high; garnished with a few amplexicaule leaves; and terminated by a fhort loofe spike of flowers, having connivent petals, a quadrifid crenated lip to the nectarium, and an obtufe horn.

3. The militaris, or man-orchis, hath a double bulbous root, crowned with oblong amplexicaule leaves; erect flower-flalks, eight or ten inches high ; terminated by a loofe fpike of afh-coloured and reddifh flowers, having confluent petals; a quinquefid, rough, fpotted lip to the nectarium, and an obtuse horn. The ftructure

Plate:

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Orchis flructure of the flowers exhibit the figure of a naked divine power, and was peculiarly diftinguished by the Ordeal. man; and are often of different colours in the fame flower, as ash colour, red, brown, and dark-striped. Ordeal.

Culture and Properties. All the orchifes are very hardy perennials, with bulbous fleshy roots. The flowers appear in May, June, and July, but principally in June: their mode of flowering is univerfally in spikes, many flowers in each spike; and each flower is composed of five petals in two feries, and a nectarium. The feafon for removing them is in fummer, after they have done flowering, when their leaves and stalks decay : plant them three inches deep, and let them remain undifturbed feveral years; for the lefs they are removed, the ftronger they will flower.

The roots of all the fpecies have a remarkable refemblance to the ferotum of animals, whence the name. This plant flourishes in various parts of Europe and Afia, and grows in our country fpontaneoufly, and in great abundance. It is affiduoufly cultivated in the Eaft; and the root of it forms a confiderable part of the diet of the inhabitants of Turkey, Perfia, and Syria. From it is made the alimentary powder called SALEP; which, prepared from foreign roots, is fold at five or fix shillings per pound, though it might be furnished by ourfelves at the fixth part of that price, if we chole to pay any attention to the culture of this plant. The orchis mascula is the most valued for this purpose. A dry and not very fertile foil is beft adapted to its growth.

The propereft time for gathering the roots, is when the feed is formed, and the ftalk is ready to fall; becaufe the new bulb, of which the falep is made, is then arrived to its full maturity, and may be diffin. guished from the old one, by a white bud rifing from the top of it, which is the germ of the orchis of the fucceeding year.

The culture of the orchis is an object highly deferving of encouragement from all the lovers of agriculture. And as the root, if introduced into common use, would furnish a cheap, wholesome, and most nutritious article of diet, the growth of it would be fufficiently profitable to the farmer. See SALEP.

ORCUS, god of the infernal regions, the fame with Plute, fo called from the Greek word of Xos, fignifying a " tomb or fepulchre," or from ogxos " an oath by the river Styx." The ancients gave this name to all the divinities of the infernal regions, even to Cerberus. There was a river of the fame name in Theffaly, which took its rife from the marfhes of the Styx, and the waters of which were fo thick that they floated like oil upon the furface of the river Peneus, into which they discharged themselves. This river probably suggested to the poets the idea of the infernal abodes, which they denominated Orcus. This deity has been confounded with Charon: he had a temple at Rome.

ORDEAL, an ancient form of trial. See TRIAL. - It was an appeal to the immediate interposition of

appellation of judicium Dei ; and sometimes vulgaris purgatio, to diffinguish it from the canonical purgation, which was by the oath of the party. There were two forts of it more common than the reft, at leaft in Europe, fire ordeal, and water-ordeal. The former was confined to perfons of higher rank, the latter to the common people. Both these might be performed by deputy: but the principal was to answer for the fuccess of the trial; the deputy only venturing some corporal pain, for hire or perhaps for friendship.

That the purgation by ordeal, of fome one kind or other, is very ancient, admits not of a doubt; and that it was very univerfal in the times of superstitious barbarity, is equally certain. It feems even to have been known to the ancient Greeks: for in the Antigone of Sophocles, a perfon sufpected by Creon of a mifdemeanour, declares himself ready " to handle hot iron and to walk over fire" in order to manifest his innocence ; which the scholiast tells us was then a very usual purgation. And Grotius gives us many inftances of water-ordeal in Bithynia, Sardinia, and other places. It seems, however, to be carried to a greater height among the Hindoos, than ever it has been in any nation or among any people however rude or barbarous; for in a paper of the Afiatic Refearches communicated by the celebrated Warren Haftings, Efq ; we find that the trial by ordeal among them is conducted in nine different ways : first, by the balance ; fecondly, by fire ; thirdly, by water ; fourthly, by poifon ; fifthly, by the Cosha, or water in which an idol has been washed; fixthly, by rice; feventhly, by boiling oil; eighthly, by red-hot iron; ninthly, by images.

1. Ordeal by the balance is thus performed. The beam having been previoufly adjusted, the cord fixed, and both fcales made perfectly even, the perfon accufed and a Pandit fast a whole day; then, after the accufed has been bathed in facred water, the boma, or oblation, prefented to fire, and the deities worfhipped, he is carefully weighed ; and, when he is taken out of the scale, the Pandits proftrate themselves before it, pronounce a certain mentra or incantation, agreeably to the Saftras, and, having written the fubftance of the accusation on a piece of paper, bind it on his head. Six minutes after, they place him again in the scale; and, if he weigh more than before, he is held guilty; if lefs, innocent; if exactly the fame, he must be weighed a third time ; when, as it is written in the Mitachera, there will certainly be a difference in his weight. Should the balance, though well fixed, break down, this would be confidered as a proof of his guilt.

II. For the fire-ordeal, an excavation, nine hands long, two fpans broad, and one fpan deep, is made in the ground, and filled with a fire of pippal wood : into this the perfon accufed muft walk bare footed; and, if his foot be unhart, they hold him blamelefs; if burned, guilty (A). III. 302

(A) In Europe fire-ordeal was performed either by taking up in the hand, unhurt, a piece of red-hot iron, of one, two, or three pounds weight; or elfe by walking, barefoot, and blindfold, over nine red-hot ploughshares, laid lengthwife at unequal diffances : and if the party escaped being hurt, he was adjudged innocent ; but if it happened otherwife, as without collution it usually did, he was then condemned as guilty. However, by this latter method Queen Emma, the mother of Edward the Confeffor, is mentioned to have clear

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III. Water ordeal is performed by caufing the person accused to fland in a fufficient depth of water, either flowing or flagnant, to reach his uavel ; but care should be taken, that no ravenous animal be in it, and that it be not moved by much air : a brahman is then directed to go into the water, holding a staff in his hand; and a foldier fhoots three arrows on dry ground from a bow of cane: a man is next difpatched to bring the arrow which has been fhot fartheft; and, after he has taken it up, another is ordered to run from the edge of the water; at which inftant the perfon accused is told to grafp the foot or the staff of the brahman, who flands near him in the water, and immediately to dive into it. He must remain under water, till the two men, who went to fetch the arrows, are returned; for, if he raife his head or body above the furface, before the arrows are brought back, his guilt is confidered as fully proved. In the villages near Benares, it is the practice for the perfon who is to be tried by this kind of ordeal, to ftand in water up to his navel, and then, holding the foot of a brahman, to dive under it as long as a man can walk 50 paces very gently; if, before the man has walked thus far, the accufed rife above the water, he is condemned; if not, acquitted (B).

IV. There are two forts of trial by poilon; first, the Pandits having performed their homa, and the perfon accufed his ablution, two rettis and a half, or feven barley-corns, of vifbanaga, a poifonous root, or

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of fanc'hya, that is, white arsenic, are mixed in eight Ordeal. ma/has, or 64 rettis, of clarified butter, which the acculed must eat from the hand of a brahman : if the poison produce no visible effect, he is absolved ; otherwife, condemned. Secondly, the hooded fnake, called naga, is thrown into a deep earthen pot, into which is dropped a ring, a feal, or a coin: this the perfon accufed is ordered to take out with his hand; and, if the ferpent bite him, he is pronounced guilty; if not, innocent.

V. Trial by the cofha is as follows: the accufed is made to drink three draughts of the water, in which the images of the fun, of devi, and other deities, have been walhed for that purpole ; and if, within 14 days, he has any fickness or indisposition, his crime is confidered as proved.

VI. When feveral perfons are fulpected of theft, fome dry rice is weighed with the facred ftone called falgram, or certain flocas are read over it; after which the fuspected perfons are feverally ordered to chew a quantity of it: as foon as they have chewed it, they are to throw it on fome leaves of pippal, or, if none be at hand, on fome b'hurja patra, or bark of a tree from Nepal or Cafhmir. The man, from whole mouth the rice comes dry or flained with blood, is holden guilty; the reft are acquitted.

VII. The ordeal by hot oil is very fimple : when it is heated fufficiently, the accused thrufts his hand into it; and, if he be not burned, is held innocent (c).

VIII

ed her character, when fufpected of familiarity with Alwyn bishop of Winchefter. The first account we have of Christians appealing to the fire-ordeal, as a proof of their innocence, is that of Simplicius, bishop of Autun, who lived in the fourth century. This prelate, as the flory is related, before his promotion to the epifcopal order, had married a wife, who loved him tenderly, and who, unwilling to quit him after his advancement, continued to fleep in the fame chamber with him. The fanctity of Simplicius fuffered, at leaft in the voice of fame, by the conftancy of his wife's affection ; and it was rumoured about, that the holy man, though a bishop, persisted, in opposition to the ecclesiastical cauons, to taste the fweets of matrimony : upon which his wife, in the prefence of a great concourfe of people, took up a confiderable quantity of burning coals, which fhe held in her cloaths, and applied to her breafts, without the least hurt to her perfon or her garments, as the legend fays; and her example being followed by her hufband with the like fuccefs, the filly multitude admired the miracle, and proclaimed the innocence of the loving pair. A fimilar trick was played by St Brice, in the fifth century. Most. Eccl. Hift. v. 2.

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(B) A very peculiar species of water-ordeal is faid to prevail among the Indians on the coast of Malabar. A perfon accufed of an enormous crime is obliged to fwim over a large river abounding with crocodiles; and if he escapes unhurt, he is esteemed innocent.

At Siam, befides the ufual methods of fire and water ordeal, both parties are fometimes exposed to the fury of a tiger let loofe for that purpofe; and if the beaft fpares either, that perfon is accounted innocent; if neither, both are held to be guilty; but if he fpares both, the trial is incomplete, and they proceed to a more certain criterion.

In Europe water-ordeal was performed, either by plunging the bare arm up to the elbow in boiling-water, and escaping unhurt thereby, or by caffing the perfon fulpected into a river or pond of cold water; and if he floated therein without any action of fwimming, it was deemed an evidence of his guilt ; but if he funk, he was acquitted. It is eafy to trace out the traditional relics of this water-ordeal, in the ignorant barbarity ftill practifed in many countries to discover witches, by caffing them into a pool of water, and drowning them to prove their innocence. And in the Eastern empire the fire-ordeal was used for the same purpose by the emperor Theodore Lascaris; who, attributing his fickness to magic, caused all those whom he suspected to handle the hot iron : thus joining (as has been well remarked) to the most dubious crime in the world, the most dubious proof of innocence.

(c) This species of trial by ordeal is thus performed : The ground appointed for the trial is cleared and rubbed with cow-dung ; and the next day at fun-rife the Pandit worfhips Ganela or the Hindoo Janus, prefents his oblations, and pays adoration to other deities, conformably to the Saftra : then having read the incantation prefcribed, he places a round pan of gold, filver, copper, iron, or clay, with a diameter of fixteen fingers, and four fingers deep; and throws into it one fer, or eighty ficea weight, of clarified butter or oil of fefamum. After this a ring of

VIII. In the fame manner, they make an *iron ball*, or the *head of a lance*, red-hot, and place it in the hands of the perfon accufed; who, if it burn him not, is judged guiltlefs.

IX. To perform the ordeal by *dharmárch*, which is the name of the *fláca* appropriated to this mode of trial, either an image, named *Dharma*, or the genius of juftice, is made of filver, and another, called *Adharma*, of clay or iron, both of which are thrown into a large cuthen jar; and the accufed having thruft his hand into it, is acquitted if he bring out the filver image, but condemned if he draw forth the iron; or, the figure of a deity is painted on white cloth, and another on black; the firft of which they name *dharma*, and the fecond *adharma*: thefe are feverally rolled up in cowdung, and thrown into a large jar without having ever been fhown to the accufed; who mult put his hand into the jar, and is acquitted or convicted as he draws out the figure on white or on black cloth.

Though we have proceeded thus far, we have not exhaufted Mr Haffings's communication. He goes on to fhow (to greater extent than our limits permit us to follow him) the mauner in which each ordeal abovementioned was executed, giving examples, and unfolding other particulars of fome importance in developing the nature of thefe barbarous cuftoms. For thefe particulars, however, we muft refer to the book itfelf. But as this fubject unqueftionably occupies an important department in the hiftory of human fuperfition, we fhall give the Indian law of ordeal from the fame paper; when we fhall introduce fome further particulars concerning this extraordinary cuftom, which are not to be found in the above account, but which deferve to be noticed.

"1. The balance, fire, water, poifor, the idol-thefe are the ordeals ufed here below for the proof of innocence, when the accufations are heavy, and when the accufer offers to hazard a mulet (if he fhould fail):

2. Or one party may be tried, if he pleafe, by ordeal, and the other must then risk an amercement; but the trial may take place even without any wager, if the crime committed be injurious to the prince.

3. The fovereign, having fummoned the accufed while his clothes are yet moift from bathing, at funrife, before he has broken his fait, fhall caufe all trials by ordeal to be conducted in the prefence of Bráhmans.

4. The balance is for women, children, old men, the blind, the lame, *Brábmans*, and the fick; for the *Súdra*, fire or water, or feven batley-corns of poifon.

5. Unlefs the lofs of the accufer amount to a thoufand pieces of filver, the accufed muft not be tried by the red-hot bull, nor by poifon, nor by the fcales; but if the offence be against the king, or if the crime be heinous, he muft acquit himfelf by one of those trials in all cafes.

6. He who has recourfe to the balance muft be attended by perfons experienced in weighing, and go down into one fcale, with an equal weight placed in the other, and a groove (with water in it) marked on the beam.

7. 'Thou, O balance, art the manfion of truth; thou wast anciently contrived by deities: declare the truth, therefore, O giver of fuccess, and clear me from all suspicion.

8. If I am guilty, O venerable as my own mother, then fink me down; but if innocent, raife me aloft.' Thus shall he address the balance.

9. If he fink he is convicted, or if the feales be broken; but if the ftring be not broken, and he rife aloft, he muft be acquitted.

10. On the trial by fire, let both hands of the accufed be rubbed with rice in the hufk, and well examined: then let feven leaves of the Afwatt'ha (the religious fig-tree) be placed on them, and bound with feven threads.

11. 'Thou, O fire, pervadeft all beings; O caufe of purity, who givest evidence of virtue and of fin, declare the truth in this my hand.'

12. When he has pronounced this, the prieft fhall place in both his hands an iron ball, red-hot, and weighing fifty (D) palas.

13. Having taken it, he shall step gradually into seven circles, each with a diameter of fixteen singers, and separated from the next by the same space.

14. If, having caft away the hot ball, he fhall again have his hands rubbed with rice in the hufk, and fhall fhow them unburned, he will prove his innocence. Should the iron fall during the trial, or fhould a doubt arife (on the regularity of the proceedings), he muft be tried again.

15. 'Preferve me, O Varuna, by declaring the truth.' Thus having invoked the god of waters, the accufed fhall plunge his head into the river or pool, and hold both thighs of a man, who fhall ftand in it up to his navel :

16. A fwift runner shall then hasten to fetch an arrow shot at the moment of his plunging; and if, while the runner is gone, the prior shall see the head of

gold, or filver, or iron, is cleaned and washed with water, and cast into the oil; which they proceed to heat, and when it is very hot put into it a fresh leaf of *pippala*, or of *bilwa*: when the leaf is burned, the oil is known to be fufficiently hot. Then, having pronounced a *mentra* over the oil, they order the party accufed to take the ring out of the pan; and if he take it out without being burned, or without a blifter on his

hand, his innocence is confidered as proved; if not, his guilt *.
(D) A *pala* is four *car/bas*, and a *car/ba* eighty *racticas*, or feeds of the *Gungà* creeper, each weighing above a grain and a quarter, or, correctly, 1⁵/₅ gr.

* It is reported, that this cuftom, with fome flight variations, fill prevails among the Indians on the coaft of Malabar. The procefs there is faid to begin after the accufed perfon has been thoroughly walled in the prefence of the prince of the country, the priefts, &c.:--the pot is filled with boiling lead; and the accufed muft take the ring out three times fucceflively. On the Malabar coaft, this ordeal feems only to be used when the perfon is accufed of a capital crime; for after the procefs the arm is bound with cloth and fealed; and after feveral days, being brought out publicly, and the arm infpected, if it is found burnt he is inflantly put to death; if not, his accufer undergoes the fame trial, and being burnt, forfeits his life.

Ordea'.

innocent.

17. ' Thou, O poifon, art the child of Brahmá, ftedfaft in justice and in truth : clear me then from this heavy charge, and, if I have fpoken truly, become nectar to me.

18. Saying this, he shall fwallow the poifon Sárnga, from the tree, which grows on the mountain Himálaya; and if he digefts it without any inflammation, the prince shall pronounce him guiltlefs.

19. Or the priest shall perform rites to the image of fome tremendous deity; and, having bathed the idol, shall make the accused to drink three handfuls of the water that has dropped from it :

20. If in fourteen days after he fuffer no dreadful calamity from the act of the deity or of the king, he must indubitably be acquitted."

The fuperfitious weakness of mankind, when left to themfelves, is aftonishing. There is indeed nothing fo abfurd but they may be made most firmly to believe, nor fo impious but they will do. Nor can a more notorious inflance of the truth of this affertion be poffibly given than that of the trial by ordeal. The grofs abfurdity as well as impiety of pronouncing a man guilty unlefs he was cleared by a miracle, and of expecting that all the powers of nature should be fufpended by an immediate interpolition of providence to fave the innocent, whenever it was prefumptuoufly required, is felf-evident. Yet the origin of it may be traced as well to neceffity as to fuperstition. At the time in which it originated in England, as well as in other countries of Europe, it was no easy matter for an innocent perfon, when accufed of guilt, to get himfelf cleared by the then effablished mode of trial (See TRIAL). It was therefore natural for fuperflition to fly to Heaven for those testimonies of inno. cence which the abfurdity of human laws often prevented men from obtaining in the ordinary way; and in this way doubtless did the trial by ordeal commence : and thus begun by neceffitous fuperstition, it was foftered by impious priefteraft and unjust power. There was during all the proceffes great room for collution and deceit ; and there can be no queftion but it was often practifed : it could not therefore on any account, or in any cafe, be a fign of innocence or of guilt.

Befides those particular methods of trial which we have already mentioned, there were fome few more common in European countries; as the judicial combat-the ordeal of the crofs-the ordeal of the corfned.

The judicial combat was well fuited to the genius and fpirit of fierce and warlike nations, and was, as we may reafonably expect, one of the most ancient and univerfal modes of trial. We know that it was exceedingly common in Germany in very remote ages. It was alfo ufed in fome countries on the continent at pretty early periods : it is not, however, mentioned in any of the Anglo-Saxon laws; and it does not appear to have been much ufed in England till after the Conquest. There are, however, two remarkable inflances of it upon record, which we shall give in the words of Dr Henry : " Henry de Effex, hereditary standard-bearer of England, fled from a battle in Wales, A. D. 1158, threw from him the royal ftandard, and cried out, with others, that the king was flain. Some time af-

-Ordeal of the accused under water, he must be discharged as ter, he was accused of having done this with a trea- Ordeal. fonable intention, by Robert de Montfort, another great baron, who offered to prove the truth of his accufation by combat. Henry de Effex denied the charge, and accepted the challenge. When all preliminaries were adjusted, this combat was accordingly fought, in the prefence of Henry II. and all his court. Effex was defeated, and expected to be carried out to immediate execution. But the king, who was no friend to this kind of trial, fpared his life, and contented himfelf with confifcating his eftate, and making him a monk in the abbey of Reading.

" The priory of Tinmouth, in Northumberland, was a cell of the abbey of St Alban's. One Simon of Tinmouth claimed a right to two corrodies, or the maintenance of two perfons in the priory, which the prior and monks denied. This caufe was brought before the abbot of St Alban's, and his court-baron, who appointed it to be tried by combat on a certain day, before him and his barons. Ralf Gubion, prior of Tinmouth, appeared at the time and place appointed, attended by his champion, one William Pegun, a man of gigantic stature. The combat was fought, Pegun was defeated, and the prior loft his caufe; at which he was fo much chagrined, that he immediately refigned his office. This judicial combat is the more remarkable, that it was fought in the court of a fpiritual baron, and that one of the parties was a priest."

We need fcarcely add, that this deteftable form of trial was the foundation of the no lefs detestable crime of duelling, which fo much difgraces our age and nation ; which is defended only by ignorance, falfe honour, and injuffice ; which is a relick of barbarous fuperfition ; and which was abfolutely unknown to those brave and generous nations. the Greeks and Romans, which it is fo much the fashion to admire, and who in this particular fo well merit our imitation. See DUEL.

It was fo much the cuftom in the middle ages of Christianity, to respect the cross even to superstition, that it would have been indeed wonderful if the fame ignorant bigotry had not converted it into an ordeal : accordingly we find it used for this purpose, in fo many different ways as almost to preclude description. We thall however transcribe, for the fatisfaction of our readers, Dr Henry's account of it, and of the corfned : " In criminal trials, the judgment of the crofs was commonly thus conducted. When the prifoner had declared his innocence upon oath, and appealed to the judgment of the crofs, two flicks were prepared exactly like one another; the figure of the crofs was cut on one of these flicks, and nothing on the other : each of them was then wrapped up in a quantity of fine white wool, and laid on the altar, or on the relicks of the faints; after which a folemn prayer was put up to God, that he would be pleafed to difcover, by evident figns, whether the prifoner was innocent or guilty. Thefe folemnities being finished, a priest approached the altar, and took up one of the flicks, which was uncovered with much anxiety. If it was the flick marked with the crofs, the prifoner was pronounced innocent; if it was the other, he was declared guilty. When the judgment of the crois was appealed to in civil caufes, the trial was conducted in this manner : The judges, parties, and all concerned, being affembled in a church, each of the parties chofe a priest.

Ordeal. a prieft, the youngeft and flouteft that he could find, red-hot balls of iron, and walking upon burnin Ordeal, to be his representative in the trial. These representa- ploughshares, without receiving the least injury. Many tives were then placed one on each fide of fome famous crucifix; and at a fignal given, they both at once ftretched their arms at full length, fo as to form a crofs with their body. In this painful posture they continued to ftand while divine fervice was performing; and the party whofe reprefentative dropped his arms first lost his cause.

" The corfned, or the confecrated bread and cheefe, was the ordeal to which the clergy commonly appealed when they were accufed of any crimes : in which they acted a very prudent part, as it was attended with no danger or inconveniency. This ordeal was performed in this manner: A piece of barley bread, and a piece of cheefe, were laid upon the altar, over which a prieft pronounced certain conjurations, and prayed with great fervency, that if the perfon accused was guilty, God would fend his angel Gabriel to ftop his throat, that he might not be able to fwallow that bread and cheefe. These prayers being ended, the culprit approached the altar, took up the bread and cheefe, and began to eat it. If he fwallowed freely, he was declared innocent; but if it fluck in his throat, and he could not fwallow, (which we may prefume feldom or never happened), he was pronounced guilty."

There were befides thefe a variety of other ordeals practifed in Christian countries, many of which retain the fame names as among Pagans, and differ only in the mode of execution. In all nations of Christians where those trials were used, we find the clergy engaged in them. Indeed, in England, fo late as King John's time, we find grants to the bishops and clergy to use the judicium ferri, aqua, et ignis. And, both in England and Sweden, the clergy prefided at this trial, and it was only performed in the churches or in other confecrated ground : for which Stiernhook gives the reason, Non defuit illis operæ et laboris pretium ; semper enim ab ejusmodi judicio aliquid lucri sacerdotibus obveniebat. But, to give it its due praise, we find the canon law very early declaring against trial by ordeal, or vulgaris purgatio, as being the fabric of the devil, cum sit contra præceptum Domini, Non tentabis Dominum Deum tuum. Upon this authority, though the canons themselves were of no validity in England, it was thought proper (as had been done in Denmark above a century before) to difufe and abolish this trial entirely in our courts of juffice, by an act of parliament in-3 Hen. 111. according to Sir Edward Coke, or rather by an order of the king in council.

It may still perhaps be a poslulatum with fome of our readers how the effects of these trials were evaded, and how it was possible to appear to do, what we know could not be really done, without material injury to the perfons concerned : and here we find the fubject fo well handled by the learned hiftorian whom we have already quoted, as far as concerns the ordeals in ancient Britain, which mutatis mutandis will answer for others, that we shall finish the article, which has already extended we fear to too great a length, in his words : " If we suppose that few or none escaped conviction who exposed themselves to those fiery trials, we shall be very much mistaken. For the histories of those times contain innumerable examples of perfons plunging their naked arms into boiling water, handling

learned men have been much puzzled to account for this, and difposed to think that Providence graciously interposed, in a miraculous manner, for the prefervation of injured innocence. But if we examine every circumftance of those fiery ordeals with due attention, we shall see fufficient reason to suspect that the whole was a grofs imposition on the credulity of mankind. The accused perfon was committed wholly to the prieft who was to perform the ceremony three days before the trial, in which he had time enough to bargain with him for his deliverance, and give him instructions how to act his part. On the day of trial, no perfon was permitted to enter the church but the prieft and the accufed till after the iron was heated, when twelve friends of the accufer, and twelve of the accufed, and no more, were admitted, and ranged along the wall on each fide of the church, at a refpectful distance. After the iron was taken out of the fire, feveral prayers were faid ; the accufed drank a cup of holy water, and fprinkled his hand with it, which might take a confiderable time, if the prieft was indulgent. The fpace of nine feet was meafured by the accufed himfelf with his own feet, and he would probably give but fcanty measure. He was obliged only to touch one of the marks with the toe of his right foot, and allowed to firetch the other foot as far towards the other mark as he could, fo that the conveyance was almost instantaneous. His hand was not immediately examined, but wrapped in a cloth prepared for that purpose three days. May we not then, from all these precautions, fuspect that these priests were in poffession of some fecret that fecured the hand from the impreffions of fuch a momentary touch of hot iron, or removed all appearances of these impressions in three days; and that they made use of this fecret when they faw reafon? Such readers as are curious in matters of this kind may find two different directions for making ointments that will have this effect, in the work here quoted +. What greatly ftrengthens these Du Cange, fuspicions is, that we meet with no example of any Gloff. t. 3. champion of the church who fuffered the leaft injury P. 397. from the touch of hot iron in this ordeal; but when any one was fo fool-hardy as to appeal to it, or to that of hot water, with a view to deprive the church of any of her posseffions, he never failed to burn his fingers, and lofe his cause."

ORDER, in architecture, is a fystem of the feveral members, ornaments, and proportions of columns and pilasters; or a regular arrangement of the projecting parts of a building, efpecially the column, fo as to form one beautiful whole. See ARCHITECTURE, Chap. 1. Part 1. page 234, &c.

ORDER is also used for a division or class of any thing : thus the tribe of animals called birds, is fubdivided into fix orders. See ORNITHOLOGY, ZOOLOGY,

ORDER, in rhetoric, is the placing of each word and member of a fentence in fuch a manner, as will most contribute to the force, beauty, or evidence of the whole; according to the genius and cuftom of different languages. With regard to order, we may obferve in general, that, in English, the nearer we keep to the natural or grammatical order, it is generally

of the beft writers; a joint regard being always had to the judgment of the ear, and the perfpicuity of the fense, in both languages.

Order is also used for a class or division of the members of the body of a flate; with regard to af- tum, when he has not before paffed the inferior orfemblies, precedency, &c.

In this fenfe, order is a kind of dignity, which, under the fame name, is common to feveral perfons; and which, of itfelf, does not give them any particular public authority, but only rank, and a capacity of arriving at honours and employments.

To a' ridge this definition, order may be faid to be a dignity attended with an aptitude for public employ. By which it is diffinguished from an office, which is the exercife of a public truft.

In this fenfe, nobility is an order, &c. The clericate is alfo an order, &c.

ORDER is also the title of certain ancient books, containing the divine office, with the order and manner of its performance.

Roman order is that wherein are hid down the ceremonies which obtain in the Romish church. See R1-TUAL.

ORDER, in botany, is a name given to a fubdivision of plants in the Linnæan fystem. See BOTANY, p. 431. &c.

ORDERS, by way of eminency, or holy ORDERS, denote a character peculiar to ecclefiaftics, whereby they are fet apart for the miniflry. See ORDINATION.

This the Romanifts make their fixth facrament.

In no reformed church are there more than three orders; viz. bishops, priefts, and deacons. In the Romish church there are feven, exclusive of the epifcopate : all which the council of Trent enjoins to be received, and believed, on pain of anathema.

They are diffinguished into petty, or fecular orders; and major, or facred orders.

ORDERS, the petty; or minor, are four; viz. those of doorkeeper, exorcift, reader, and acolyth.

Those in petty orders may marry without any difpenfation : in effect, the petty orders are looked on as little other than formalities, and as degrees neceffary to arrive at the higher orders. Yet the council of Trent is very ferious about them : enjoins that none be admitted into them without understanding Latin; and recommends it to the bishops, to observe the intervals of conferring them, that the perfons may have a fufficient time to exercife the function of each order : but it leaves the bishops a power of dispensing with those rules; fo that the four orders are usually conferred the fame day, and only make the first part of the ceremony of ordination.

The Greeks difavow thefe petty orders, and pafs immediately to the fubdiaconate; and the reformed to the diaconate.

Their first rife Fleury dates in the time of the emperor Juftinian. There is no call nor benefice required for the four petty orders; and even a baftard may enjoy them without any difpenfation; nor does a fecond marriage difqualify.

ORDERS, facred, or major, we have already obferved, are three: viz. those of deacon, prieft, and bishop.

The council of Trent retrieving the ancient difcipline, forbids any perfon being admitted to the major Nº 252.

Order. rally the beft ; but in Latin, we are to follow the ufe orders, unless he be in peaceable poffeffion of a bene- Order. fice fufficient for a decent fubfiftence; allowing no ordinations on patrimonies or penfions; except where. the bifliop judges it for the fervice of the church.

A perfon is faid to be promoted to orders per falders. The council of Conftantinople forbids any bifhop being ordained without paffing all the degrees; yet church-hiftory furnishes us with instances of bifhops confectated, without having paffed the order of priesthood; and Panormus still thinks fuch an ordination valid.

Military ORDERS, are companies of knights, inftituted by kings and princes, either for defence of the faith, or to confer marks of honour, and make diffinctions among their fubjects.

Religious ORDERS, are congregations or focieties of monaflics, living under the fame fuperior, in the fame manner, and wearing the fame habit .- Religious orders may be reduced to five kinds; viz. monks, canons, knights, mendicants, and regular clerks. See MONK, CANON, &c.

Father Mabillon proves, that till the ninth century, almost all the monasteries in Europe followed the rule of St Benedict; and that the diffinction of orders did not commence till upon the reunion of feveral monasteries into one congregation : that St Odo, abbot of Cluny, first began this reunion, bringing feveral houfes under the dependence of Cluny : that, a little afterwards, in the 11th century, the Camaldulians arofe; then, by degrees, the congregation, of Vallombrofa; the Ciftercians, Carthufians, Augufines; and at last, in the 13th century, the Mendicants. Hc adds, that Lupus Servatus, abbot of Ferrieres, in the ninth century, is the first that feems to difting uifh the order of St Benedict from the reft, and to fpeak of it as a particular order.

White ORDER denotes the order of regular canons of St Augustine. See Augustines.

Black ORDER denoted the order of BENEDICTINS.

Thefe names were first eiven thefe two orders from the colour of their habit ; but are difused fince the inffitution of feveral other orders, who wear the fame colours.

Grey ORDER was the ancient name of the CISTER-CIANS; but fince the change of the habit, the name fuits them no more.

ORDERS, religious military, are those instituted in defence of the faith, and privileged to fay mafs; and who are prohibited marriage, &c.

Of this kind are the knights of Malta, or of St John of Jerufalem Such alfo were the knights Templars, the knights of Calatrava, knights of St Laza-105, Teutonic knights, &c. See MALTA, TEMPLAR. &c.

Father Putignani accounts those military orders where marriage is not allowed, real religious orders. Papebroch fays, it is in vain to fearch for military orders before the 12th century.

ORDERS, in a military fense, all that is lawfully commanded by fuperior officers. Orders are given out every day, whether in camp, garrifon, or on a march, by the commanding officer; which orders are afterwards given to every officer in writing by their refpective serjeants.

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ORDINAL.

Ordinal

ORDINAL, a book containing the order or manner of performing divine fervice. See RITUAL. Ordinary.

ORDINAL Numbers, those which express order ; as 1ft, 2d, 3d, &c.

ORDINANCE, or ORDONNANCE, a law, statute, or command of a fovereign or fuperior : thus the acts of parliament are sometimes termed ordinances of parliament, as in the parliament-rolls. Though in fome cafes we find a difference made between the two; ordinances being only temporary things, by way of prohibition; and capable of being altered by the commons alone : whereas an act is a perpetual law, and cannot be altered but by king, lords, and commons.

Coke afferts, that an ordinance of parliament differs from an act, as the latter can only be made by the king, and the threefold confent of the effates; whereas the former may be made by one or two of them.

ORDINANCE of the Forest, is a statute made in the 34th year of Henry I. relating to foreft-matters.

In the French jurisprudence, ordonnances are fuch laws as are established by the king's authority alone. All ordonnances begin with, à tous presens & à venir falut.

ORDINARY, in general, fignifies common, usual : thus, an ambaffador or envoy in ordinary, is one fent to refide flatedly, and for a number of years, in the court of some foreign prince or state. in order to keep up a good understanding, and watch over the interest of his own nation .- This term is also applied to feveral officers in the king's houfehold, who attend on common oceasions. Thus we fay, physician in ordinary, &c.

ORDINARY, in naval language, denotes the establishment of the perfons employed by government to take charge of the ships of war, which are laid up in the feveral harbours adjacent to the royal dock-yards. These are principally composed of the warrant-officers of the faid fhips, as the gunner, boatfwain, carpenter, deputy-purfer, and cook, and three fervants. There is befides a crew of labourers inrolled in the lift of the ordinary, who pass from thip to thip occasionally, to pump, moor, remove, or clean them, whenever it is neceffary.

The term ordinary is also applied fometimes to the fhips themfelves : it is likewife used to diffinguish the inferior failors from the most expert and diligent. The latter are rated able on the navy books, and have 1 l. 4 s. per month ; whereas those who are rated ordinary have only 19s. per month.

ORDINARY, in common or canon law, means one who has ordinary or immediate jurifdiction in matters ecclefiaftical, in any place. In this fenfe archdeacons are ordinaries, but the appellation is most frequently applied to the bishop of the diocefe, who has of courfe the ordinary ecclefiaffical jurifdiction, and the collation to benefices within fuch diocefe. There are fome chapels, chapters, abbeys, &c. exempted from the jurildiction of the ordinary. The archbishop is ordinary of the whole province, to vifit, and receive appeals from the inferior judicatures. The Romifa writers on canon law call the pope by way of eminence ordinary of ordinaries, finee by the Lateran council he has afurped the right of collating, by pro-

bation, to all benefices; in exclusion of the common Ordinary collators.

ORDINARY of Affizes and Seffions, was a deputy of Ordinathe bishop of the diocese, anciently appointed to give malefactors their neck verfes, and judge whether they read or not; allo to perform divine fervice for them, and affift in preparing them for death. So the

ORDINARY of Newgate, is one who is attendant in ordinary upon the condemned malefactors in that prison, to prepare them for death ; and he records the behaviour of fuch perfons.

ORDINARY, or Honourable ORDINARY, in heraldry, a denomination given to certain charges properly belonging to that art. See HERALDRY, Chap. III. fect. i. p. 445. &c.

ORDINATES, in geometry and conics, are lines drawn from any point of the circumference of an ellipfis or other conic fection, perpendicularly aerofs the axis, to the other fide. See Conic-Sections.

ORDINATION, the act of conferring holy orders, or of initiating a perfon into the priefthood by prayer and the laying on of hands.

Ordination has always been elleemed the principal prerogative of bishops, and they still retain the funetion as a mark of fpiritual fovereignty in their diocefe. Without ordination, no person can receive any benefice, parsonage, vicarage, &c. A person must be 23 years of age, or near it, before he can be ordained deacon, or have any fhare in the ministry; and full 24 before he can be ordained prieft, and by that means be permitted to administer the holy communion. A bishop, on the ordination of clergymen, is to examine them in the prefence of the minifters, who, in the ordination of priefts, but not of deacons, affift him at the imposition of hands; but this is only done as a mark of affent, not becaufe it is thought neceffary. In cafe any crime, as drunkenness, perjury, forgery, &c. be alleged against any one that is to be ordained, either prieft or deacon, the bifhop ought to defift from ordaining him. The perfon to be ordained is to bring a teftimonial of his life and doctrine to the bifhop, and to give account of his faith in Latin ; and both priefts and deaeons are obliged to fubferibe the 39 articles.

The ordination of bishops is more properly and more commonly called confectation.

In the ancient discipline there was no fuch thing as a vague and abfolute ordination; but every one was to have a church, whereof he was to be ordained clerk, or prieft. In the twelfth century they grew more remifs, and ordained without any ticle or benefice.

The council of Trent reftored the ancient discipline, and appointed that none fhould be ordained but those who were provided of a benefice fufficient to fubfift them. Which practice still obtains in England.

The council of Rome in 744, orders, that no ordinatious shall be held except on the first, fourth, feventh, and tenth months. In England, by can. 31. ordination-days are the four Sundays immediately following the Ember-weeks; being the fecond Sunday in Lent, Trinity-Sunday, and the Sundays following the first Wednesday after September the 14th, and December the 13th. These are the stated times; but ordinations may take place at any other time, according to the diferetion of the bishop or circumstances of the cafe.

Pope Alexander II. condemns or dination per faltum,

as

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ordnance. as they call it ; i. e. the leaping to a superior order without paffing through the inferior.

Ordination is one of the facraments of the church of Rome.

In the eftablishment of Scotland, where there are no bishops, the power of ordination is lodged in the prefbytery, and by the Independents in the fuffrage of the people. See EPISCOPACY, PRESBYTERIANS, and INDEPENDENTS.

ORDNANCE, a general name for all forts of great guns used in war. See GUNNERY. Boring of ORDNANCE. Till within these 20 years,

iron ordnance were caft with a cylindrical cavity, nearly of the dimension of the caliber of the piece, which was afterwards enlarged to the proper caliber by means of fteel cutters fixed into the dog-head of a boringbar-iron. Three file-cutters equidiftant were requilite to preferve the caliber straight and cylindrical; and a fingle cutter was used at the end of the bar to fmooth the breech of the piece. In boring ordnance cast hollow, the piece was fixed upon a carriage that could be moved backwards and forwards in a direct line with the centre of a water-wheel; in this centre was fixed the boring bar, of a fufficient length to reach up to the breech of the piece, or more properly to the further end of the caliber. The carriage with the piece being drawn backwards from the centre of the waterwheel to introduce the boring and finishing bars and outters, it is then prefied forwards upon this bar by means of levers, weights, &c. and the water-wheel being fet agoing, the bar and fullers are turned round, and clean out and fmooth the caliber to its proper dimenfions.

Experience at last pointed out many inconveniences arifing from the method of caffing guns hollow, and widening the calibers by thefe boring bars. For the body of iron of the hollow gun, being, at caffing, in contact with the core that made the caliber within-fide, and with the mould without-fide, began to confelidate towards thefe fides in the first place, fooner than in the intermediate space, where of course the contraction of the iron takes place; by which means, all guns caft hollow became more or lefs fpongy where they ought to have been most compact; and numberless cavities alfo were created round the cores, from flaguated air generated in them, which were too deep to be cut out by the boring.

To remedy these defects, iron ordnance is now univerfelly caft folid, by which means the column of iron is greatly enlarged, and the grain more compreffed; and the contraction of the iron becomes in the heart of the column, and confequently is cut out by the perforation for the caliber.

Guns are bored out of the folid reverfely from the hollow method. The piece A is placed upon two flan-Plate CCCLXVI dards BB, by means of two journeys, turned round by

the water-wheel C, the breech D being introduced into the centre of the wheel, with the muzzle towards the fliding carriage E, which is prefied forwards by a ratch F, and weights in the fame way as the gun-carriage was in hollow-boring. Upon this fliding carriage is fixed, truly horizontal and centrical to the gun, the drill-bar G, to the end of which is fixed a carp's. tongue drill or cutter H; which, being preffed forward upon the piece whilit it is turning round, perforates the ters as the hollow guns were. The principal difficulty Ordnance. of perforated folid guns truly centrical, arifes from the contraction of the iron above-mentioned ; which, refilting the drill unequally, tends to throw it out of the centrical line.

Office of ORDNANCE, an office kept within the Tower of London, which fuperintends and disposes of all the arms, inftruments, and utenfils of war, both by feat and land, in all the magazines, garrifons, and forts in Great Britain. We have the following copious account of this establishment in Beatson's Political Index. In ancient times, before the invention of guns, this office was fupplied by officers under the following names : the bowyer, the crofs bowyer, the galeator or purveyor of belimets, the armourer, and the keeper of the tents ; and in this flate it continued till Henry VIII. placed it under the management of a mafter, a lieutenant, furveyor, &c. &c.

Some improvements have been fince made; and this very important branch is now under the direction of the malter general of the ordnance, having under him a lieutenant general, a furveyor general, a clerk, a ftorekeeper, a clerk of the deliverics, and a treasurer. with a very great number of inferior officers, employed in the Tower of London, at Woolwich, and in almost all the forts, garrifons, and principal ports in his Majetty's dominions. The office of ordnance is divided into two diffinct branches, the civil and the military: the latter being fubordinate, and under the authority of the former. For the better understanding the business of the different officers, they shall be diffincily treated of, beginning with the principal one, viz.

Master General of the ORDNANCE is deemed the principal officer in the civil branch of the ordnance; yet he is always chosen from amongst the first generals in his Majefty's fervice. His trutt is very great, as in him is velled the fole power of floring all the military magazines in the king's dominions with proper munitions of war, and likewife to fupply the royal navy with what they may need in his department, the parliament granting money in the most liberal manner for this purpofe. He is colonel in chief of the royal regiment of artillery, at prefent confifting of four battalions; and he is involted with a peculiar jurifdiction over all his Majefly's engineers employed in the feveral fortifications in his Majefly's dominions; and to him they are all accountal le for their proceedings, and from him they receive their particular orders and inftruetions, according to the directions and commands given by his Majefty in Council. As mafter general of the ordnance, he has a falary of 1500l. per annum, and the appointment of almost all the inferior officers and fervants. He has a fecretary, who has a falary of 220 l. a-year, and an under-fecretary, who has a falary of 1801. a-year. There is a fecretary to the board of ordnance, who has a falary of 200 l.; and a counfel to the board, who has a falary of 3001. a-year.

Lieutenant General of the ORDNANCE receives all orders and warrants figned by the mafter general, and from the other principal officers, and fees them duly executed, iffues orders as the occasions of the state require, and gives directions for difcharging the artillery when required at coronations, birth-days, fignal victories, and other folemn occasions. It is also his peculiar office to fee the train of artillery and all its equipage fitted hore, which is afterwards finished with bars and cut- for motion, when ordered to be drawn into the field,

Or

Boring of ORDNANCE.

Plate CCCLXVI.



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Ordnance or fent upon any particular fervice. As lieutenant-general of the ordnance, he has a falary of 11001. per annum. He is colonel en second of the royal regiment of artillery, and has a fecretary and feveral inferior officers and clerks under him.

Surveyor General of the ORDNANCE infpects the flores and provisions of war in the cuftody of the florekeeper, and fees that they are ranged and placed in fuch order as is most proper for their prefervation. He allows all bills of debt, and keeps a check upon all labourers and artificers work ; fees that the flores received be good and ferviceable, duly proved and marked, as they ought to be fo, with the king's mark, taking to his affiftance the reft of the officers and proof-mafters. He has a falary of 7001. per annum ; and, in order to affift him in the bufiness of his office, he has under him the proof-mafter of England, and clerks, and other inferior officers.

Clerk of the ORDNANCE, an officer whofe function is to record all orders and inftructions given for the government of the office; all patents and grants; the names of all officers, clerks, artificers, gunners, labourers, &c. who enjoy those grants, or any other fee for the fame; to draw all effimates for provisions and supplies to be made, and all letters, inftructions, commissions, deputations, and contracts for his Majefty's fervice; to make all bills of imprest and debentures, for the payment and fatisfaction of work done and provisions received in the faid office ; and all quarter books for the falaries and allowances of all officers, clerks, &c. belonging to the office ; and to keep journals and legers of the receipts and returns of his Majefty's ftores, to ferve as a check between the two accountants of the office, the one for money, and the other for ftores. He has 500 l. a-year falary, and 100 l. a year more for being a check on the storekeeper. In his office he has a number of clerks, under-clerks, and leger-keepers, who have all fixed falaries.

Storekeeper of the ORDNANCE takes into his cuftody all his Majefty's or Inance, munitions and flores belonging thereto, and indents and puts them in legal fecurity, after they have been furveyed by the furveyorgeneral, any part of which he must not deliver without a warrant figned by the proper officers ; nor muft he receive back any ftores formerly iffued till they have been reviewed by the furveyor, and registered by the clerk of the ordnance in the book of remains; and he must take care that whatever is under his custody be kept fafe, and in fuch readinefs as to be fit for fervice upon the most peremptory demand. He has a falary of 400 l. a-year; and in this office he has feveral clerks at fixed falaries, for the difpatch of bufinefs.

Clerk of the Deliveries of the ORDNANCE draws all orders for delivery of any ftores, and fees them duly executed ; charges by indenture the particular receiver of the ftores delivered; and, in order to difeharge the florekeeper, registers the copies of all warrants for the deliveries, as well as the proportions delivered. He has a falary of 4001. per annum, and has feveral clerks in his office at fixed falaries, for-the difpatch of bufinefs.

Treasurer and Paymaster of the ORDNANCE receives and pays all moneys, both fabries and debentures in and belonging to this office. He has a falary of 5001. per annum. In his office are feveral clerks, ordinary and extraordinary, for the difpatch of bufinefs.

Office of ORDNANCE. Belides the principal officersaiready Ordnance mentioned, there belongs to this office two proofmafters, Ordevices. who have 201. a year each; a clerk of the works, who has 120 l. a-year; a purveyor for the land, who has 100 l. a-year, and a purveyor for the fea, who has 401. ayear; an architect, who has 120 l. a-year; an aftronomical obferver, who has 100 l. a year, and other of-

ficers. The other part of this office, which is termed the military branch of the ordnance, is a chief engineer, who has under him two directors, four fubdirectors, with an unlimited number of engineers in ordinary, engineers extraordinary, fub-engineers, and practitioner engincers.

ORDNANCE Bills, commonly called ordnance debentures. are bills iffued by the board of ordnance on the treafurer of that office, for the payment of flores, &c. Thefe are not payable at any certain time, and do not bear any interest, fo that the difcount upon them is often very high ; but they are feldom much above two years in arrear.

ORDONNANCE, in architecture, is the compofition of a building, and the difpolition of its parts, both with regard to the whole and to one another ; or, as Mr Evelyn expresses it, determining the meafure of what is affigned to the feveral apartments. Thus ordonnance is the judicious contrivance of the plan or mould ; as when the court, hall, lodgings, &c. are neither too large nor too fmall, but the court affords convenient light to the apartments about it; the hall is of fit capacity to receive company; and the bed-chamber, &c. of à proper fize. When these divisions are either too great or too fmall, with respect to the whole, as where there is a large court to a little houfe, or a finall hall to a magnificent palace, the fault is in the ordonnance. See ARCHITECTURE.

ORDONNANCE, in painting, is used for the disposition of the parts of a picture, either with regard to the whole piece, or to the feveral parts, as the groups, maffes, contrafts, &c. See PAINTING.

ORDOVICES, aneient Britons, of whom we have the following account in Henry's Hiftory of Great Britain. They lived " in that country which is now called North Wales, and contains the counties of Montgomery, Merioneth, Caernarvon, Denbigh, and Flint. Thefe Ordovices, or (as they are called by Tacitus) Ordenices, are supposed to have been originally of the fame tribe or nation with the Huicii of Warwickshire, who were under some kind of fubjeetion to the Cornavii ; but the Huicii of North Wales, being a free and independent people, were called Ordh Huici, or the free Huici. When they were invaded by the Romans, they flowed a fpirit worthy of their name, and fought with great bravery in defence of their freedom and independency. Though they received a great defeat from the Roman general Oltorius, in conjunction with the Silures, they maintained the war for a confiderable time, until they were finally fubdued, with great flaughter, by the renowned Agricola. It was probably owing to the nature of the country, and to the vicinity of Diva, now Cheffer, where a whole legion was quartered, that the Roman: had fo few towns or flations in the territories of the Ordovices. Mediolanium, which is mentionel by Ptolemy, was the capital of the nation, and was probably fituated at Maywood, in Montgomerythire. It was a place of fome confideration in the Roman tines,

3 P 2

but was afterwards quite demolifhed by Edwin, king of Northumberland. Befides this, the Romans had a few other towns in this country; as Segontium, now Caernarvon; Conovium, now Conway; and Varæ, now Bodvary, which are all mentioned in the eleventh journey of Antoninus. The country of the Ordovices was comprehended in the Roman province which was called *Britannia Secunda.*"

ORE, in natural history, the compound mineral glebe, earth, stone, or other fubstance, which is fufficiently rich in metallic particles to be worth the while of purification, and by this means of feparating the metal from it, whether gold, filver, copper, &c. See METALLURGY, Part i. fect. 2. p. 427, &c.; and fect. 4. p. 431, &c.; and Part ii. fect. 1. &c. p. 432, &c. See also MINERALOGY, Part i. fect. 2. p. 61, &c.

ORELLANA (Francis), the first European, as is commonly thought, who difcovered the river of the Amazons. In 1539, he embarked near Quito, upon the river Coca, which farther down takes the name of Napo. From this he feil into another larger river; and, leaving himfelf entirely to the direction of the current, he arrived at Cape North, on the coaft of Guiana, after failing nearly 1800 leagues. Grellana perifhed ten years after, with three veffels which had been intuit? ed to him in Spain, without being able to find again the mouth of this river. In failing down the river, he met with fome armed women, against whom an Indian cacique had told him to be on his guard; and he thence named it the river of the Amazons.

ORENSE, an ancient town of Spain, in the kingcom of Galicia, with a bifhop's fee. It is famous for its hot-baths; and is feated at the foot of a mountain, on the river Minho, over which there is a handfome bridge of one arch. W. Long. 7. 27. N. Lat. 42. 16.

ORESTES, in ancient hiftory, a fon of Agamemnon and Clytemuestra. When his father was cruelly murdered by Clytemnestra and Ægisthus, young Oreftes was faved from his mother's dagger by means of his fifter Electra, called by Homer Laodicea, having been privately conveyed to the houfe of Strophius, who was king of Phocis, and who had married a fifter of Agamemnon. He was tenderly treated by Strophius, who carefully educated him with his fon Pylades. The two young princes foon became acquainted, and from their familiarity arofe the most inviolable attachment and friendship. When Orestes came to years of diferetion, he vifited Mycenæ, and avenged his father's death by affaffinating his mother Clytemnestra and her adulterer Ægisthus. Various accounts are given of the way in which these murders were committed. After their commission, however, he was acknowledged king of Mycenæ ; but being tormented by the furies, a punifhment which the ancients always thought followed parricide, he exiled himfelf to Argos, where he was still purfued by the avengeful goddeffes. Apollo, however, purified him, and he was acquitted by the unanimous opinion of the Arcopagites, whom Minerva herfelf inflituted on this occasion, according to the narration of the poet Æschylus, who flatters the Athenians in his tragical flory, by reprefenting them as paffing judgment even upon the gods themfelves. According to Paufanias, Orefles was purified of the murder, not at Delphi, but at Træzene,

where fill was feen a large flone at the entrance of Orefles, Diana's temple, upon which the ceremonies of purification had been performed by nine of the principal citizens of the place. There was alfo at Megalopolis, in Arcadia, a temple dedicated to the furies, near -which Oreftes cut off one of his fingers with his teeth in a fit of infanity. Thefe different traditions are confuted by Euripides, who fays that Oreftes, after the murder of his mother, confulted the oracle of Apollo at Delphi, where he was informed that nothing could deliver him from the perfecutions of the furies, if he did not bring into Greece Diana's statue, which was in the Taurica Cherfonefus, and which as it is reported by fome, had fallen down from heaven. This was an arduous enterprize. The king of Cherfonefus always facrificed on the altars of the goddefs all fuch as entered the borders of his country. Oreftes and his friend were therefore both carried before Thoas the king of the place, and they were doomed to be facrificed. Iphigenia, Orefles's fifter, was then priestefs of Diana's temple, and it was her office to immolate these strangers. The intelligence that they were Grecians delayed the preparations, and Iphigenia was anxious to learn fomething about a country which had given her birth. She even interested herself in their misfortunes, and offered to fpare the life of one of them, provided he would convey letters to Greece from her hand. This was a difficult trial : never was friendship more truly displayed, according to the words of Ovid, ex Pont. 3. cl. 2.

Ire jubet Pylades carum moriturus Oreflem, Hic negat ; inque vicem pugnat uterque mori.

At last, however, Pylades gave way to the preffing intreaties of his friend, and confented to carry the letters of Iphigenia to Greece. These were addressed to Oreftes himfelf; and therefore these circumstances foon led to a difcovery of the connections of the prieftels with the man whom the was going to immolate. Iphigenia was convinced that he was her brother Orefles; and when the caufe of their journey had been explained, she herfelf resolved with the two friends to fly from Cherfonefus, and to carry away the flatue of Diana. Their flight was discovered, and Thoas prepared to purfue them; but Minerva interfered, and told him that all had been done by the will and with the approbation of the gods. Some imagine that Oreftes came to Cappadocia from Cherlonefus, and that there he left the statue of Diana at Comana. Others contradict this tradition ; and Paufanias thinks that the statue of Diana Orthia was the fame as that which had been carried away from the Cherfonefus. Some again fuppofe that Oreftes brought it to Aricia in Italy, where Diana's worfhip was effablished. It was after this that Oreftes afcended the throne of Argos, where he reigned in perfect fecurity, married Hermione the daughter of Menelaus, and gave his fifter to his friend Pylades. The marriage of Oreftes with Hermione is also a matter of dispute among the ancients. All are agreed that fhe had been promifed to the fon of Agamemnon; but Menelaus had married her to Neoptolemus the fon of Achilles, who had shown himself so truly interested in his cause during the Trojan war. The marriage of Hermione with Neoptolemus difpleafed Oreftes; he remembered that fhe Orfa,

Orfo d.

F R ()

of Sir Robert Walpole, whofe grandfon nows enjoys it. Orgagna E Long. 1. 33. N. Lat. 52. 15.

Organ.

fhe had been early promifed to him ; he was therefore determined to recover her by force or artifice. This he did by procuring the affaffuation of Neoptolemus. According to Ovid's epifile of Hermione to Oreftes, Hermione had always been faithful to her first lover, and even it was by her perfuafions that Oreftes removed her from the house of Neoptolemus, for she was diffatisfied with the partiality of Neoptolemus for Andromache, and her attachment for Orefles was increafed. There are, indeed, various opinions likewife about this : he, however, certainly managed to fecure her affections, and retired to his kingdom of Argos. His old age was crowned with peace and fecurity, and he died in the 90th year of his age, leaving his throne to his fon Tifamanes by Hermione. Three years after the Heraclidæ recovered the Peloponnefus, and banished the descendants of Menelaus from the throne of Argos. Oreftes died in Arcadia, as fome fay, by the bite of a ferpent; and the Lacedemonians, who had become his fubjects at the death of Menelaus, were directed by an oracle to bring his bones to Sparta. They were fome time after difcovered at Tegea, and his flature appeared to be feven cubits, according to the traditions mentioned by Herodotus and others. The friendship of Orestes and of Pylades became proverbial; and the two friends received divine honours among the Scythians, and were worshipped in temples.

ORFA, a confiderable town of Diarbeck in Afia, very pleafantly fituated, pretty large, and well fortified. It formerly belonged to Perfia; but is now in the Turkish dominions, and is a place of very good trade. It has a flately cafile flanding on a hill, which makes a great flow at a diffance. They pretend to show the well where Rachel watered her father's carrels when Jacob met her, and they call it Abraham's well. E. Long. 37. 45. N. Lat. 36. 20.

ORFORD, a town of Suffolk in England, 88 miles from London, fituated between two channels, where the river Ore, after having joined the Ald, falls into the fea. It was once a large populous town, with a caftle; of which, and of a nunnery near the quay, there are still fome ruins. The towers of the caffle and its church are a fea-mark for collicrs, coafters, and ships that come from Holland. There is a light-house at Orford-Neffe, which is also of great ufe to feamen, and is a shelter for them when a northcaft wind blows hard upon the fhore. The town was incorporated by Henry III. has a mayor, 18 portmen, 12 chief burgeffes, a recorder, a town clerk, and two ferjeants at mace. Though it fent members to parliament in the 26th of Edward I. yet it had no more elections till the reign of Edward IV. It still fends two members to parliament, and has the title of an earldom. There are flill remaining the ruins of an holy house where the feamens wives used to pray for the fafety of their husbands. The town is now very mean, and no one contends for an interest in it, but fuch as want to make themfelves a merit in the choice of the two members it returns to parliament. It has indeed, by the withdrawing of the fea, been deprived of its chief advantage, for it now deferves not the name of a harbour. It had the honour to give title of earl to the brave admiral Ruffel, which, after being many years extind, was revived in the perfon

ORGAGNA (Andrea), an excellent Italian pain- , ter, was born at Florence in 1329. In his youth he learned feulpture; he was also a poet and an architect. He had a fruitful genius, and his manner refembled that of the other painters of his time. Most of his works are at Pifa. The most admired of them is his picture of the Last Judgment, in which he painted his friends among the bleffed, and his foes in hell. He died in 1389.

ORGAL, among dyers, denotes the lees of wine dried.

ORGAN, in general, is an inftrument or machine defigned for the production of fome certain action or operation; in which fenfe the mechanic powers, machines, and even the veins, arteries, nerves, muscles, and bones of the human body, may be called organs.

ORGAN, in mulic, denotes the largeft and most harmonious of all wind inftruments; on which account it is called the organ ogravor, the inftrument by way of excellence; chiefly used for playing a thorough bafs, with all its accompaniments.

That organs are the invention of remote antiquity has been argued, and feems now to be generally allowed; but the particular time and country in which the difcovery was made appears to be loft amidft the ruins of time. In ancient authors there are a variety of paffages where mention is made of the organ, but it is at least poffible that an instrument is meant very different from that which now goes by the fame name. From St Augustin's commentary on the 4th verse of the 150th pfalm we learn, that the Greeks had another name for those instruments in which bellows were employed; that the name organ was appropriated to this particular inftrument merely from the ufage of the Latin tongue ; and that it was indifferently given to all initruments ufed to accompany the voice in con-We mention this, not becaufe we doubt of the cert. antiquity of the organ, but merely to flow that the time of its invention cannot be determined by the era of the authors where its name occurs. As the fol-

lowing observations, extracted from a periodical work Gent. Mag. which has long been in deferved effeem with the public, are intended to afcertain its early ufe, we fubmit them, without commentary, to the judgment of our readers. Caffiodorus has defcribed our organ in a few words, lib. 1. Epif. 45. Praiting that art, which makes Organa extraneis vocibus infonare, et peregrinis jlatibus complet, ut musica possi arte cantare. And the emperor Julian has given an exact description of it in an epigram, which may be found in the Anthologia, b. i. ch. 86. In his time these inftruments were in fuch requeft, that Ammianus Marcellinus, b. xiv. ch. 6. complains, that they occasioned the fludy of the sciences to be abandoned. However, those musical inftruments whole melody is produced by wind, had been known at Rome long before. Witnefs that agreeable poem of Capa, which for its elegance has been afcribed to Virgil; where we find that the mufician introduces the wind into her pipes by means of a pair of bellows, which fhe holds under her arms and blows. In the hydraulicorgan, thewater moves the air, inftead of bellows. Cornelius Severus, in his Ætnā, has given an exact description

Organ. defeription of it (A). And though there were two kinds of hydraulic and pneumatic inftruments, the first of which played by the infpiration and action of bellows, and the others by the action of water, it is certain neverthelefs, that both of them were pneumatic, being infpired by the wind. And Heron of Alexandria, in his Pneumatics, has treated of hydraulics as belonging to pneumatics. This Heron lived in the time of Ptolemy Euergetes, king of Egypt. When Suetonius fays, that Nero Organa hydraulica novi et ignoti generis circumdusit, he did not mean that they were unknown at Rome before Nero, but that those of Nero were of a new construction. Those were the hydraulies of a new fabric, which he exhibited to the people at the public games, as Suctorius relates a little after. Heliogabalus, one of the worthy fucceffors of Nero, like him was fond of these hydraulies; and Alexander Severus, his coufin and fucceffor, had the fame inclination. Claudian, who lived fome time after, has left us this elegant description of them :

> Et qui magna levi detrudens murmura tacu Innumeras voces segetis moderatur aënæ; Intonet erranti digito, penitusque trabali Vecte laborantes in carmina concitat undas.

This very conftruction, which is observed in the pipes of an organ, gradually decreating in magnitude, has been reprefented in an epigram of Optatianus Porphyrius, who lived in the time of Conftantine. This epigram, which is quoted in Pithon's collection of ancient epigrams, is composed of verses of an unequal length, fucceffively increasing. This corresponds with those words of the old scholiast on Juvenal, fat. 8. ver. 270. Tunicá Galli utuntur in facris in modum organi utrinque decrescentibus virgulis purpureis.

URG

Organ.

On the whole, then, the antiquity of organs, or of inftruments of a very fimilar nature, can learcely be difputed ; but nothing very particular respecting the time, place, or manner, of the invention can poffibly be determined from those incidental observations which occur in the writings of the ancients (B). It appears indeed to have been borrowed by the Latins from the Greeks, but not to have been in general use till the eighth century; and it has been affarmed, that, in France, it was not known till the time of Louis the Debonair i. e. A. D. 815, when an Italian priett taught the use and construction of it, which he himfelf had learned at Conftantinople. By fome, however, it has been carried as far back as Charlemagne, and by others as far as Pepin. Bellarmine fays that the organ began to be used in the fervice of the church about the year 660, as Platina relates out of the Pontifical : for when Pope Vitalian reformed the finging of the Roman church, he added to it organs in order to fupport and embellish it. Ammonius thinks, however, that this happened after the year 820, in the time of Louis the Pious. Perhaps the learned Bingham is our fureft guide in determining this point. He positively afferts + that there were no +ORIGINES fuch things as organs in use in the ancient church; Sucra. and that though church mufic was as old as the apofiles, inftrumental music was not fo. He also fays that it was the general opinion of the learned in his days, that organs were not introduced into churches till after the time of Thomas Aquinas, A. D. 1250; and for this opinion, as far as the authority of Aquinas will go, we have a politive proof ; for in his fums we find these words. " Our church does not use mufical inflruments, as harps, and pfalteries, to praife God withal, that fhe may not feem to Judaize (c)." From

weaker

(A) Which is thus translated by Mr Jabez Hughes : As in an organ *, first the rushing air

A mafs of waters does before it bear; And then the waters, in their turn, we find Drive through the hollow pipes the vanquish'd wind ; Which ftrongly from its ftrait confinement fent, Comes loudly rattling through the narrow yeut : Still as the waters prefs, the fpirits found, And fpread the bubbling fymphony around. So air and water meet, &c.

It is by no means certain that Cornelius Severus was the author of this poem, though it is published under his name by Le Clerc. Seneca's authority, on which the Younger Scaliger founds his opinion, enforces no fuch conclusion. He only fays, that " Severus was not difcouraged from writing on this fubject, by its having been already treated by Ovid and Virgil." Barthius, in his notes on Claudian, refers it to Manilius, and in his Adversaria to force Christian writer. By others it has been aferibed to Virgil, and by Scaliger, the father, to Quintilins Varus. But though it is lefs clear and methodical than Virgil, and though it has been much mutilated by time, it certainly was penned by a mafterly and truly poetical

(B) Vitruvius describes an organ in his 10th book, and St Jerome mentions one with 12 pair of bellows which might be heard a thousand paces, or a mile; and another at Jerusaleus, which might be heard

(c) The lawfulnefs of using organs in churches, has, however, been ably defended by an appeal to the use which the Jews made of inftruments of mufic in divine fervice; and with much reafon: for were the ufe criminal in us, as was afferted by many well-meaning men of the latt century, and as it is still thought by fonce in this, it would unqueftionably have been equally unlawful for the Jews. The Chriftians in Aquinas's time, however, acted wifely in avoiding the use of them, if by fo doing they would have given offence to their

Organon Hydraulicon. 487

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From hence it has reafonably been concluded, particularly by the learned Gregory *, that they were not ufed in churches in his time. - Mr Wharton has alfo observed that Marinus Sunutus (who flourished A. D. 1290) first introduced wind-organs into churches; from this circumstance he derived the name Torcellus, the name for organ in the Italian language. About this fame time Durandus in his Rationale speaks of them as generally received in the church; and he, in Mr Gregory's opinion, is the first author who takes notice of it. I hele authorities are flrong, and the opinions founded on them by the learned render them flill more convincing : it appears, however, from the testimony of Gervas the monk of Canterbury, who flourished A. D. 1200, that organs were introduced upwards of 100 years even before that time; for in his defeription of Lanfranc's church, as it was before the fire in 1174, he has thefe words, " Crux australis supra fornisem organa gestare solebat." We do not fay that this invalidates the reafoning of the learned. Bingham; of that our readers are to judge, and in forming their judgments they will be determined by the credit of the teftimonies which are here oppofed to each other. If we fuppofe that of Gervas the frongeft, and in opposition to the other conclude from it, that organs were introduced into England long before the 13th century, it will give fome countenance to an opinion which prevails pretty generally, viz. that in Italy, Germany, and England, they became frequent about the 10th century. See Music, nº 19. But however we are difposed to determine this matter (which is in itself but of little confequence), it is certain that the ufe of the organ was very common in the latter ages of the church, and the propriety of it was undifputed. In the laft century, however, during the civil wars, organs were removed from the churches in England; and fo generally reprobated, that, at the Reftoration, there could scarce be found either organists, organ builders, or fingers(D).

The organs in Germany (fays Dr Bnrucy) in magnitude, and the organists in abilities, feem unrivalled in any other part of Europe, particularly in the use of pedals. In Marpurg's Effays, vol. iii. there is a minute account of a variety of organs in Germany; of all which the longest pipe of the manuals is 16 feet long, and of the pedals 32. One of the largest organs in Germany, but which Marpurg has omitted in his lift, is at Gorliz in Upper Lufatia. It would be to no purpose to enlarge our article with a more minute account of the flate of organic mulic in different parts of the world : in various parts of the article Music, obfervations connected with this fubject will be found, and to that we must refer. We may particularly mark, for the perufal of those who with for further information on this fubject, in addition to

nº 19. above referred to, feveral paffages of the ar- Organ. ticle Music, beginning at p. 492. We need foarcely refer to the life of Handel, which all our readers who are fond of mufic of any kind, particularly facred, have undoubtedly perufed.

The church-organ confilts of two parts ; the main body, called the great organ; and the positive or little organ, which forms a fmall cafe or buffet, commonly placed before the great organ. The fize of an organ is generally expressed by the length of its largest pipe: thus they fay, an organ of 8, 16, 32 feet, &c. The organ in the cathedral church at Ulm in Germany is 93 feet high and 28 broad: its largest pipe is 13 inches diameter, and it has 16 pair of hellows.

The feveral parts of the church-organ are as follow. HIH is the found-board: which is composed of two parts, the upper board or cover HHH, and the under coclavity board HI, which is much thicker than the other; fig. 1. each of these confists of feveral planks laid with their edges to each other, and joined very close together. In the under fide of the lower board there are made feveral channels, which run in the direction LL, MM, &c. and are continued as far as there are ftops in the organ, and come almost to the edge HK. Thefe channels are covered over very clofe with parchment or leather all the way, except a hole that is commonly at the fore-end next HK, upon which a valve or puff is placed. These channels are called partitions. When this valve or flap is fhnt, it keeps out the air, and admits it when open. On the upper fide of the lower board there are likewife cut feveral broad fquare chanwels, lying crofs the former, but not fo deep as to. reach them; these lie in the direction LN, FQ, &c. To fit these channels, there are the same number of wooden fliders or registers f, f, f, &c. running the whole length ; and these may be drawn out or thruit in at pleafure. The number of thefe is the fame as that of the flops in the organ.

IKKK is the wind cheft, which is a square box fitted close to the under file of the lower board, and made air-tight, fo that no air can get out but what goes through the valves along the partitions.

VV are the valves or puffs which open into the wind-cheft; they are all inclosed in it, and may be placed in any part of it, as occasion shall require. One of these valves, with the spring that shuts it, and the wire that opens it, is reprefented by fig. 2.

C, D, E, F, &c. are the keys on which the fingers are placed when the organ is played : thefe keys lie over the horizontal bar of wood W, in which are fluck an equal number of wire-pins z, z, on which keys are fixed; and the keys move up and down on the bar, as on a centre. There is another bar, against which the keys fall when put down, and which is here marked 3: on this alfo are feveral wires, which go through the keys, to guide them ; and on this bar a lift is faflened

weaker brethren. For though they are highly ornamental, and in some churches may be productive of good effects, yet the use of them is far from being effential, and may be easily dispensed wich.

(D) Organs have never yet been uled is the establishment of Scotland, fince that became Presbyterian; but they are used in Holland, where that form of church government also obtains. Bishop Horne, in a fermon . which he preached at the opening of the new organ at Canterbury in 1784, fays that he believes fome Prefoyterian diffenters in England have adopted it in their places of worthip. See his Sermon, page 8.

Plate

* Bingham ubi Supra.

Organ.

Organ. stened to hinder the keys from knocking against the wood.

The keys are made to communicate with the valves feveral ways, as we shall now defcribe. First, s, s, s, are the key-rollers, moving on the pivots t, t: thefe rollers lie horizontally, one above another, and are of fuch a length as to reach from the valve to the key: a, a, a, are arms or levers fixed to the key-rollers: w, w, the valve-wires fixed to the arms a, a, and to the valves V, and go through the holes b, b, in the bottom of the wind-cheft: b, b, b, are likewife arms fixed to the key-rollers: d, d, d, the key-wires, fixed to the arms b, b, and to the keys C, D, E. Now, when the end of any one of the keys C, D, E, is put down, it pulls down the arm b, by the wire d, which turns about the roller s with the arm o, that pulls down the wire w, which opens the valve that is fhut by the fpring as foon as the preffure is taken off the key. In this conftruction there must be a worm-fpring fastened to the key, and to the bar W on the further fide, to keep down the end 5 of the key.

Another method of opening the valves is thus : xy, xy, are flender levers, moveable on the centics 1, 1; 5x, 5x, are wires going from the further ends of the keys to the ends x of the levers; yV, yV, are other wires, reaching from the ends y of the levers, through the holes b, to the valves V. So that putting down the key C, D, &c. raifes the end 5, which thrufts up the end x of the lever, by the wire 5x; this depreffes the end y of the lever, which pulls down the wire yV, and opens the valve V.

A third way of opening the valves is this: At the end of the key b, is a lever 8, 9, moving in the centre 7. This makes, with the key, a compound lever. From the end o, a wire goes to the valve. Now the putting down the end 6 of the key, raifes the end 8, which depreffes the end 9, of the lever 8, 9, pulls down the wire, and opens the valve. There is only one of thefe drawn in the fcheme, and but a few of the others, to avoid confusion.

R, R, are the rollers, to move the fliders, by help of the arms cf, cf, which are fixed horizontally in thefe rollers : ke, ke, are alfo levers fixed in the rollers; le, le, are the handles, which lie horizontally, and pafs through the holes 11; they are fattened to the lever ke, being moveable about a joint at e.

Now, any handle lp, being drawn out, pulls the end e toward l, which turns about R k, along with the arm cf; and the end f pulls out the flider fg; and when p is thruft in, the arm c f likewife thrufts in the flider fg.

Upon the feveral rows of holes which appear on the top of the upper board, there are fet up an equal number of 10ws of pipes. The pipes of an organ are of two kinds; the one has a mouth like a flute, the other with reeds. The first, called pipes of mutation, Plate confift, (1.) of a foot AABB (fig. 3.), which is a ecclavily hollow cone, that receives the wind that is to found the pipe: (2.) To this foot is fastened the body of the pipe BBDD. Between the foor and the body of the pipe is a diaphragm or partition FEF, that has a long but narrow aperture by which the wind comes out; over this aperture is the mouth BBC, whofe upper lip C, being level, cuts the wind as it comes out.

R G

The pipes are of pewter, of lead mixed with a Organ. twelfth part of tin, and of wood. 'Those of pewter' are always open at their extremities : their diameter is very fmall, and their found very clear and shrill. Those of lead mixed with tin are larger; the shortest are open, the longeft quite ftopped; those of a mean fize are partly ftopped, and have befide a little ear on each fide the mouth, to be drawn clofer or fet further afunder, in order to raife or lower the found. The wooden pipes are fquare, and their extremity is flopped with a valve or tampion of leather. The found of the wooden and leaden pipes is very foft; the large ones flopped are commonly of wood, the fmall ones of lead. The longest pipes give the gravest found, and the fhortest the most acute: their lengths and widths are determined by a fixed proportion to their founds; and their divisions are regulated by a rule, which is called the diapafon. The longeft has commonly 16 feet; but in very large organs it has 32 feet. The pedal tubes are always open, though made of wood and of lead. Whatever note any open pipe founds, when its mouth is flopped it will found an octave lower; and a pipe of twice its capacity will likewife found an octave lower.

A reed-pipe confifts of a foot AABB (fig. 4.), that carries the wind into the fhallot or reed CD, which is a hollow demi-cylinder, fitted at its extremity D, into a fort of mould, by a wooden tampion G. The fhallot is covered with a plate of copper KKLL, fitted at its extremity II, into the mould, by the fame wooden tampion. Its other extremity KK is at liberty : fo that the air encering the shallot makes it tremble or shake against the reed; and the longer that part of the tongue IL, which is at liberty, is made, the deeper is the found. The mould II, that ferves to fix the fhallot or reed, the tongue, tampion, &c. ferves allo to flop the foot of the pipe, and make the wind go out wholly at the reed. Laftly, in the mould is foldered the tube HH, whofe inward opening is a continuation of that of the reed : the form of this tube is different in different ranks of pipes. The degree of acuteness or gravity in the found of a reed pipe, depends on the length of the tongue, and that of the pipe CK, taken from the extremity of the shallot to the extremity of the tube. The quantity or intention of the found depends on the width of the reed, the tongue, and the tube; as alfo on the thickness of the tongue, the figure of the tube, and the quantity of wind. To diverfify the founds of the pipes, a valve is added to the port-vent, which makes the wind go out in fits or shakes. In fig. 1. X reprefents a flutepipe of wood, Z a flute-pipe of metal, Y a trumpet-pipe of metal. The pipes, to prevent them from falling, pafs through holes made in boards, placed upon the upper board.

The pipes are made to communicate with the windcheft in the following manner. 'I here are holes bored that go through the upper and lower boards, and through the slider (when it is drawn out), into the partition below; fo that any pipes placed upon thofe holes will then communicate with the partition, which by its valve communicates with the wind-cheft. But when the flider is thruft in, its holes do not answer to those in the upper and lower boards; therefore, the com-

E

To every large organ there must be at least two pair of bellows, which are marked in fig. 1. by TU, TU. ccixvii. O, O, are the handles, moving upon the axis nn, nn. Each of these bellows consist of two boards, the lowest of which is immoveable; and in this there is a valve r, opening inwards, and a tube leading to it, called the conveying tube. There is also a hole in this under board, from which a tube leads to the portvent, which is a fquare tube marked 4, rifing upward, and inferted into the under fide of the wind-cheft at 2. In the tube leading to the port vent, there is a valve that opens towards the port vent, and fuffers the air to go up the port-vent, but not to return. Now the handle O being pulled down, raifes the upper board T, and the air enters through the valve r; and when the handle is let go, the weight of the upper board, which carries three or four pound to every fquare foot, continually defcending, drives the air through the port-vent to the found-board : and as the bellows work alternately, one pair is conftantly defcending, which occasions a continual blaft through the port-vent. In chamber organs there is but one pair of bellows; but they are formed of three boards, in the manner of a fmith's bellows, and fo have a continual blaft. All the internal structure of the organ is concealed from the fight by the front of the inftrument, which flands upon the part between the numbers 3 and 6 (fig. 1.)

In every organ the number of partitions LL, MM, &c. there are in the found-board (fig. 1.) that of the valves VV, that of the rollers ss, or of the levers xy or 89 and their wires, and that of the keys ABC, &c. must be always equal. Large organs have commonly four or five fets of keys, befide those that belong to the pedals or large pipes, the ftops to which are played by the feet; faid to be the invention of a valve in the port-vent or paffage from the wind-Bernhard, a German, about the year 1400. Thefe cheft, to check the wind, and admit it only by flarts; command certain pipes, which, to increase the harmony, are turned below the diapafon. The keys of an organ are usually divided into four octaves; which are, the first fub-octave, fecond fub-octave, middle octave, and first octave. Each octave is divided into 12 ftops or frets, of which feven are black and five white; the former mark the natural notes, and the latter the artificial notes, that is, flats and fharps. The number of keys, therefore, when there are four octaves, must be 48. Some organifts add one or more flops to the first and fecond fub-octaves. The pedals have two or three octaves, at the option of the organist; fo that the number of flops is indeterminate. The keys are placed between GG (fig. 1.), but the scheme could not contain them all. There are also as many handles 1, 1, &c. rollers RR, &c. fliders f, f, &c. as there are ftops upon the organ; and it must be observed, that between the fliders f, f, &c. there are as many fliders on the right hand, and the fame number of handles and rollers, and other rows of pipes placed between LN, PQ, which could not be expressed in the figure.

The leaft pipes and partitions are placed toward the middle of the organ, and the greatest on the outfide. The flops of an organ have various denominations, according to the founds they are to produce; fome of

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ORG

Organ, communication is flopped, fo that no wind can get to which are diapafon, principal, fifteenth, twelfth, tearce, Organ, the pipe. fdon, cremona, &c. The foreign organs, especially those of Germany, have many more : particularly that in the abbey church of Weingarten, a town in the upper Palatine, which has 66 ftops, and contains no fewer than 6666 pipes. The organ at Haerlem is faid to have 60 ftops, many of them but little known to the Englifh workmen, and diffinguished by names that express the found which they produce.

When this magnificent inftrument is played, the handle O of the bellows is first put down, which raifes the upper board T, and gives room for the air to enter by the valve r. Then the other handle O is put down : in the mean time the board T', belonging to the first handle, descending, and shutting the valve r, drives the air through the other valve, up the portvent, and into the wind cheft. Then drawing out any handle, as that of the flute flop pl, which draws out the flider fg, all the pipes in the fet LN are ready to play, as foon as the keys C, D, E, &c. are put down: therefore, if the key D be put down, it opens the corresponding valve m V, through which the air enters into the pipe X, and makes it found. In the fame manner any other pipe in the fet LN, will found when its key is put down; but no pipe, in any other fet, will found till the flider be drawn out by its correfponding handle.

Among the modern improvements of the organ, the most remarkable are the fwell and the tremblant : the former, invented by an English artist, confists in a number of pipes placed in a remote part of the inftrument, and inclosed in a kind of box, which, being gradually opened by the preffure of the foot, increases the found as the wind does the found of a peal of bells, or fuppreffes it in like manner by the contrary action. The tremblant is a contrivance by means of fo that the notes feem to ftammer, and the whole inftrument to fob, in a manner very offenfive to the ear. There is a tremblant in the organ at the German chapel in the Savoy. See Hawkin's Hiftory of Mufic, and Burney.

Hydraulic ORGAN, denotes a mufical machine that plays by water inftead of wind. Of these there are feveral in Italy, in the grottos of vineyards. Ctefebes of Alexandria, who lived in the time of Ptolemy Euergetes, is faid to have invented organs that played by compreffing the air with water, as is ftill practifed. Archimedes and Vitruvius have left us defcriptions of the hydraulic organ.

In the cabinet of Queen Christina is a beautiful and large medallion of Valentinian, on the reverse whereof is feen one of these hydraulic organs; with two men, one on the right, the other on the left, feeming to pump the water which plays it, and to listen to its found. It has only eight pipes, placed on a round pedestal. The infcription is PLACEA SPETRI, if it be not wrong copied, which we fuspect to be the cafe.

ORGASM opyraquos, denoting violence or turgef-cency; formed from opyraw, turgeo, " I fwell," an ecftacy or impetuous defire of coition, occafioned by a turgefcency of the feminal veffels, which are no longer able to reftrain their contents. The ancients also extend 3 Q

Plate.

Oribafus.

ments, which being accumulated, and coming to fer- lian into the eaft, but his skill proved ineffectual in ment, demand excretion. Quincy uses orgain for an attempting to cure the fatal wound which his beneimpetuous or too quick motion of the blood or fpirits; whereby the mufcles are diffended with an uncommon force.

ORG1A, feafts and facrifices in honour of Bacchus, held every third year, and chiefly celebrated by wild distracted women, called Bacchæ. The chief folemnities were performed in the night, to conceal, perhaps, their shocking impurities; and a mountain was generally chosen as the place of celebration. They were instituted by Orpheus; and from him are fometimes called Orfhica. Authors are not agreed as to the derivation of the word; but if we confider the frantic proceedings of the Bacchanalians, "Pyn, furor, bids fair for the true etymology. See BACCHANALIA.

Orgia, according to Servius, was a common name for all kinds of facrifices among the Greeks, as ceremeniæ was amongst the Romans.

ORGUES, in the military art, are thick long pieces of wood, pointed at one end, and fhod with iron, clear one of another; hanging each by a particular rope or cord, over the gateway of a ftrong place, perpendicularly, to be let fall in cafe of the approach of an enemy.

Orgues are preferable to herfes, or portcullices, becaufe thefe may be either broke by a petard, or they may be flopped in their falling down : but a petard is ufelefs against an orgue; for if it break one or two of the pieces, they immediately fall down again and fill up the vacancy; or if they ftop one or two of the pieces from falling, it is no hinderance to the reft; for being all feparate, they have no dependence upon one another.

ORGUES, is also used for a machine composed of feveral harquebufs or musket barrels bound together, by means whereof feveral explosions are made at the same time. It is used to defend breaches and other places attacked.

ORGYA, ogyvia, an ancient Grecian measure containing fix feet.

ORIBASIA, in botany : A genus of the monogynia order, belong to the pentandria clafs of plants; and in the natural method ranking under the 47th order, Stellatze. The corolla is fmall, tubulated, and monopetalous. The pericarpium is a globular berry, grooved longitudinally; is quinquelocular, and contains one feed. Of this there are fix fpecies, all natives of the warmer parts of America, viz. 1. Officinalis: the natives of Guiana make infusions of the leaves, and give them in cafes of spafmodic asthma. 2. Racemofa. 3. Violacea. 4. Lutea. 5. Paniculata. 6. Longiflora. The habit of all these plants refembles those of Pfychotria.

ORIBASUS, a celebrated phyfician greatly efteemed by the emperor Julian, in whofe reign he flourished. He abridged the works of Galen, and of all the most respectable writers on physic. This was done

Orgia tend organi to the other humours, and even excre- at the requer of the emperor. He accompanied In. Orichal factor had received. After Julian's death he fell into the hands of the barbarians.

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ORICHALCUM, or AURICHALCUM, a metallic fubstance refembling gold in colour, but very inferior in value. It was well known to the old Romans, who often took advantage of its refemblance to gold: for fome facrilegious characters, who could not refift the temptation of taking gold from temples and other public places, chofe to conceal their guilt by replacing it with orichalcum. It was thus that Julius Cæfar acted when he robbed the capitol of 3000 pound weight of gold; in which he was followed by Vitellius, who defpoiled the temples of their gifts and ornaments, and replaced them with this inferior metal. It has been a matter of difpute with philosophers and others, what this metal could be, or how it was procured or made; it is probable at leaft that it was greatly analogous to our brafs, if not wholly the fame with it. (See BRASS.) The value of our brafs is much lefs than that of gold, and the refemblance of brafs to gold, in colour, is obvious at first fight. Both brafs and gold, indeed, are fusceptible of a variety of shades of yellov; and, if very pale brafs be compared with gold, mixed with much copper, fuch as the foreign goldfmiths, efpecially, ufe in their toys, a difparity may be feen ; but the nearnefs of the refemblance is fufficiently afcertained in general, from observing that substances gilded with brafs, or as it is commonly called Dutch leaf, are not eafily diftinguished from fuch as are gilded with gold leaf.

The Romans were not only in possession of a metallic fubitance, called by them orichalcum, and refembling gold in colour, but they knew alfo the manner of making it, and the materials from which they made it were the very fame from which we make brafs. There are, indeed, authors of great repute who think very differently; and who confider the art of making brafs as an invention wholly modern. Thus M. Cronftedt does not think it just to couclude from old coins and other antiquities, that it is evidently proved that the making of brafs was known in the molt ancient times ;* and the authors of the French * Miner Encyclopedié affure us, that our brafs is a very re-p. 21S. cent invention (A). It appears, however, from Pliny's Nat. Hift. lib. xxxiv. § 2. and from the concurring testimony of other writers, that orichalcum was not a pure or original metal; but that its basis was copper, which the Romans changed into orichalcum by means of cadmia, a fprcies of earth which they threw upon the copper, and which it abforbed. It has indeed been contended that the cadmia of Pliny was native arsenic, an opinion which scarcely merits confutation, but which must appear extremely groundless, when we reflect that it is impossible to make either brafs or cop. per from arfenic, and that Pliny expressly calls it a stone from which brafs was made. The teftimony of Ainbrofe

(A) Art. Orichalque-" The veffels here called brazen, after ancient authors, cannot have been of the materials our prefent brass is composed of; the art of making it is a modern discovery." See Laughton's Hife. of Ancient Egypt, p. 58.



Fig. 2.







AlBell Prin. Mal Seudpier fort



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491 richal. trote bishop of Milan, in the 4th century, and of fubstance, called orichalcum, before the foundation of Orichat-Primafins bishop of Adrumetum, in Africa, in the 6th, and of Ifidorus bithop of Seville in the 7th, all ferm to confirm Pliny's account. We may therefore fafely conclude that the Romans knew the method of making brafs by mixing cadmia or calamine with copper; yet it is probable they were not the inventors of this art, but that they borrowed it from fome other country. It appears from a variety of teftimonies that brafs was made in Afia, in a manner very fimilar to that at Rome ; and a variety of places are mentioned in that extensive country where it was commonly made; and it is supposed by some that in India, as well as in other parts of Afia, it was made in the remotest ages.

With refpect to orichalcum, it is generally supposed that there were two forts of it, one factitious, the other natural. The factitious, whether we confider its qualities or composition, appears to have been the fame with our brafs. As to the natural orichalcum, there is no impoffibility in fuppofing, that copper ore may be fo intimately blended with an ore of zinc, or of some other metallic substance, that the compound, when fmelted, may yield a mixed metal of a paler lue than copper, and refembling the colour of either gold or filver. In Du Halde's hiftory of China, we meet with the following account of the Chinefe white copper. " The most extraordinary copper is called de-tong, or white copper : it is white when dug out of the mine, and still more white within than with. out. It appears by a vaft number of experiments made at Peking, that its colour is owing to no mixture ; on the contrary all mixtures diminish its beauty; for, when it is rightly managed, it looks exactly like filver: and were there not a neceffity of mixing a little *tutenag*, or fome fuch metal with it, to foften it and prevent its brittlenefs, it would be fo much the more extraordinary, as this fort of copper is perhaps to be met with nowhere but in China, and that only in the pro-vince of *Yun-nan.**" Notwithstanding what is here ran. Lip 16, faid of the colour of this copper being owing to no mixture, it is certain that the Chinese white copper, as brought to us, is a mixed metal; fo that the ore from which it is extracted muft confift of various metallic fubftances, and from some fuch ore it is possible that the natural orichalcum, if ever it existed, may have been made. But, notwithstanding that the existence of natural orichalcum cannot be shown to be impoffible, yet there is fome reafon to doubt whether it ever had a real existence or not.

We know of no country in which it is found at present; nor was it anywhere found in the age of Pliny; nor does he feem to have known the country where it ever had been found. He admits, indeed, its having been formerly dug out of the earth; but it is remarkable that in the very paffage where he is mentioning by name the countries most celebrated for the production of different kinds of copper, he only fays in general, concerning orichalcum, that it had been found in other countries, without specifying any particular country. Plato acknowledges, that orichalcum was a thing only talked of even in his time; it was nowhere then to be met with, though in the island of Atlantis it had been formerly extracted from its mine. The Greeks were in possession of a metallic

Rome; for it is mentioned by Homer and by Hefiod, ; cam and by both of them in fuch a manner as flows that Origanuns. it was then held in great efteem. Other ancient writers have expressed themselves in fimilar terms of commendation ; and it is principally from the circumftance of the high reputed value of orichalcum that authors are induced to fuppofe the ancient orichalcum to have been a natural fubstance, and very different from the factitious one in use at Rome, and probably in Afia, and which it has been shown was nothing different from our brafs.

But this conclusion cannot be validly drawn from their encomiums upon it; for at whatever time the method of making it was first discovered, both its novelty and fearcenefs, joined to its utility, would enhance its value; at leaft there can be no al furdicy in fuppofing, that when first introduced it was greatly prized, even though it be granted that it poffeffed no other properties than fuch as appertain to brafs.

Respecting the etymology of the word there is great diversity of opinions. Those who write it aurichalcum think it is composed of the Latin word aurum, "gold," and the Greek xalkos "brafs or copper." The most general opinion is, however, that it is compofed of 'ogos " a mountain" and xaxxes, alluding perhaps to its being found in mountains or mountainous countries. The above account is chiefly extracted from a paper in the fecond volume of Memoirs of the Literary and Philosophical Society of Manchefter, written by the prefent bishop of Landaff, Dr Watson, and communicated by Dr Percival. To this paper then we refer our readers who defire a more copious account of it. To the above two etymological meanings of the word we shall fubjoin the following, mentioned by the learned bifhop, and which, in our opinion, is equally well founded, and certainly as ingenious, as the other two.

The Hebrew word Or, Aur, fignifies light, fire, flame ; the Latin terms uro " to burn," and aurum "gold," are derived from it, inafmuch as gold refembles the colour of flame : and hence it is not improbable. that orichalcum may be composed of an Hebrew and a Greek term, and that it is rightly rendered, flamecoloured copper. In confirmation of this it may be obferved, that the Latin epithet lucidum, and the Greek one queevor, are both applied to orichalcum by the ancients.

ORIFICE, the mouth or aperture of a tube, pipe, or other cavity

ORIGANUM, ORIGANY, or Marjoram: A genus of the gymnospermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 42d order, Verticellata. There is a ftrobilus or cone collecting the calyces together. The principal species are, two hardy perennials and an annual for the open ground, and five perennials for the green-houfe : viz. 1. The vulgare, or wild potmarjoram; 2. The heracleoticum, or winter fweet-Thefe are finely scented aromatics, exmarjoram. cellent for culinary purposes, particularly for broths. fonps, &c. they have likewife merit for medical ufes, and for giving fragrance to ointments; fo that the plants are proper both for kitchen and phylic gardens, and may alfo be employed in the pleafure ground as plants of variety. 3. The marjorana, or annual fweetmorjoram,

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Origen.

Orient marjoram, is an aromatic of the highest fragrance, is and withal to advise him not to attempt to penetrate Origen. admirable for kitchen use, and excellent for nofegays; fo is proper both for the kitchen and pleafure garden, but more particularly for the former. It is often called knotted marjor am, from the flowers growing in close knotted-like heads. The following moftly affume an undershrubby growth ; frequently with abiding stalks, if they have shelter here in winter. 4. The dictamnus, or dittany of Crete. 5. The fipyleum or ori-ganum of mount Siplus. 6. The creticum, or Cretan origany. 7. The fmyrnæum, or Smyrna origany. 8. The Ægyptiacum, or Egyptian origany. All these eight species of origanum flower in July and August; the flowers are small, monopetalous, ringent, univerfally hermaphrodite, and collected into verticilli round the stalks ; fucceeded by ripe feed in autumn; though in this country the annual marjoram and the three green-house forts feldom perfect feed well, unlefs the autumn proves remarkably fine and warm : in default, however, of feed, the propagation of all the perennial forts, both hardy and green-houfe kinds, is eafily effected by flips of the roots, &c. And the feed of the annual fort is imported plentifully from France or Italy by the feed-dealers.

ORIENT, a harbour of France, in the province of Bretagne, in the bottom of the bay of St Lewis. Since the year 1720, a handfome town has been built here, where the East India company have large magazines. The English attempted to become masters of it in 1746, but miscarried. W. Long. 3. 22. N. Lat. 47. 45. ORIENTAL PHILOSOPHY. See PHILOSOPHY.

ORIGEN, one of the most celebrated ecclesiaftical writers, greateft geniuses, and most learned men of the primitive church, during the third century, was born at Alexandria in the year 185; and was furnamed Adamantus, either from his indefatigable application to fludy. or from the firmness he discovered amidst the torments he fuffered for the faith. Leonidas his father trained him at home with great care, and made him apply to the fludy of the Holy Scriptures from his infancy, in which he made furprifing progrefs. The fon's inclination and turn fuited exactly with the father's defign ; for he purfued his fludies with a moft extraordinary zeal and ardour: and, being endued with a quick apprehenfion and a ftrong imagination, did not content himfelf with that fense which at first prefented itself, but farther endeavoured to dive into myfterious and allegorical explications of the facred books. He would sometimes even puzzle his father, by too much foliciting him for recondite meanings; which obliged the good man to reprehend him a little, 3

too far in the fludy of the holy fcriptures, but to content himfelf with their most clear, obvious, and natural fense. Hence it appears, how early he was feized with that furor allegoricus, as a learned modern calls it, that rage of expounding the fcriptures allegorically, which grew afterwards to be even a diftemper, and carried him to exceffes which can never be excufed (A). He had afterwards in philosophy Ammonius the celebrated Chriftian philosopher, and St Clement of Alexandria for his mafter in divinity. At 18 years of age he fucceeded that great man in the office of catechift; an important employment, which confifted in teaching divinity, and expounding the foriptures. Leonidas his father had fuffered martyrdom the year before, during the perfecution of Severus in 202; and Origen had flown fuch eagerness to follow his father to martyrdom, that his mother was obliged to hide his clothes to prevent his going abroad. Origen had a great concourse of auditors who attended his school, fome of whom were of the faithful, and the others pa-He confirmed and ftrengthened the first in their faith, and converted most of the others; and there were fuch a number of martyrs amongst his disciples, that it might be faid, that he kept rather a

school of martyrdom than of divinity. He taught: the doctrines of Christianity to the girls and women as well as to the men; and taking in a too literal fenfe what Chrift fays of becoming voluntary eunuchs, caftrated himfelf, to prevent his deferving or fuffering fcandal. He took a voyage to Rome in 211, in the beginning of Caracalla's reign, and under the pontificate of Zepherinus. At his return he published many works, by which he acquired an extraordinary reputation, that drew to him a great number of auditors. But Demetrius, bishop of Alexandria, conceiving a jealousy of him, endeavoured by various pretences to injure him. At length Origen went to Antioch, whitherthe empress Mammæa had sent for him to hear him. discourse ont he Christian religion. He did not however flay long there, but returned to Alexandria, where he continued to teach till the year 228, when he left that city, and travelled into Achaia. In that journey he went into Paleftine, and was ordained by the bishops of that province at 42 years of age. His being ordained by foreign bishops without the permiffion of Demetrius, renewed that prelate's refentment against him; on which Origen hastily returned to Alexandria, to endeavour to mollify him : but Demetrius drove him from thence in 231, and caufed him to be excommunicated, and even depofed in a council held in Egypt. Origen then retired to Cafarea

(A) He is the first Christian (whose notions on this subject have come down to us) who believed in the restitution of all things. This is his fixth diffinguishing tenet ; to which is added this fingular notion, that as Chrift had been crucified in this world to fave mankind, he is to be crucified in the next to fave the devils. The other obnoxious tenets of Origen are these five: viz. 1. That in the Frinity the Eather is greater than the Son, and the Son than the Holy Ghost. 2. The pre-existence of souls, which Origen confidered as sent into mortal bodies for the punifhment of fins committed in a former flate of being. 3. That the foul of Chrift was united to the world before the incarnation. 4. That the fun, moon, and flars, &c. were animated and endowed with rational fouls. 5. That after the refurrection, all bodies will be of a round figure. It is probable that the myflic theology of the modern Quakers and other fects is derived from Origen. See Molbeim Eccl. Hift. vol. 1ft.

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origen. rea in Palefline, where he mifed a celebrated fchool, but he had not that exactness in his inventions, nor Origen. and had St Gregory Thaumaturgus, and a great that gracefulnels of delivery, as might be wifhed. He number of other perfous who were illustrious for their carried on his works with fo great eafe, that he is faid virtue and learning, for his disciples He afterwards to have dictated to seven or eight persons at a time; travelled to Athens; and then, at the defire of Firmi. lianus, staid some time at Cæsarea in Cappadocia; whence he was invited inco Arabia, to convince and bring back to the truth Berylius bifhop of Boftra, who maintained that the Word had no exiftence before his incaination. Origen had the happiness to make him fenfible of his miltake ; and fome years after was fent for into Arabia by an affembly of bishops, to dispute against the Arabians, who maintained that the fouls of the dead remained in a ftate of infenfibility till the general refurrection. At length the feventh perfecu. tion of the Chriftians began in the reign of Decius, and none were ufed with greater feverity than Origen He supported with incredible constancy the dreadful torments which the perfecutors of the Chriftians invented against them; torments that were the more infupportable, as they were made to continue a long time, and as they took the greatest care to prevent his expiring in the midft of his tortures : but in the midft of the most excruciating torments, he discovered an heroic courage, and fuffered nothing to escape him that was unworthy a difciple of Jesus Chrift. He died at Tyre in 254, aged 69. He was the author of a great number of excellent works. The principal of those which have been handed down to us are, r. A Treatife against Celfus, of which Spencer has given a good edition in Greek and Latin, with notes : this tions of every thing in it." learned treatife has been translated into French by Elias Bouhereau, a protestant minister, born at Rochelle. 2. A great number of Homilies, with Commentaries on the Holy Scriptures. 3. Philocalia, and feveral other treatifes. 4. Fragments of his Hexaples, collected by father Montfaucon, in two volumes folio. Of all Origen's books, the lofs of the Hexaples is moft to be regretted. This work was thus named from its containing fix columns; in the first of which was the Hebrew text of the Bible; in the fecond, the fame text in Greek characters; in the third, the Greek verfion of the Septuagint; in the fourth, that of Aquila; in the fifth, that of Symmachus; and in the

fixth, Theodofian's Greek verfion. This admirable work gave the first hint for our Polyglot Bibles. 5. The book of Principles; of which we have only an incorrect Latin verfion. In all his writings he difcovers a furprifing degree of modefty, candour, and humility; a noble and fublime genius, profound learning, and vaft erudition. His manners were extremely pure, and he had a warnı zeal for fpreading the truths and morals of the gospel.

Much has been written both for and against this celebrated father, both by his contemporaries and others : he has indeed fuffered great abuse, which he did not deferve, and which we shall not retail; contenting ourfelves with the following account of his character by Dupin, and fome remarks on it by Dr Jortin. " Origen (fays Dupin) had very quick parts, a very ftrong and enlarged imagination; but he relied too much on the vivacity of his genius, and often loft himfelf, out of too great earnestness to fathom and fubtilife every thing He had a very happy invention, and a more happy delivery of what he invented :

Bibl. Aut.

Ecclef. tom. i.

and he was fo ready in expreffing himfelf, that he made the greatest part of his homilies extempore : upon which account his ityle was not very correct or coherent. He had a vait memory, but often trufted too much to it. He was a perfon of most profound learning : he particularly fludied Plato s philotophy, and was indeed too much addicted to it for a Chriftian. He underftood likewife the doctrines of other philofophers. He applied himfelt mightily to the fludy of human learning. He was neither ignorant of hiftory nor mythology; and he had as great a knowledge in all the profane fciences, as those who studied nothing elfe. But he particularly excelled in the knowledge of the Holy Scriptures, which he learned all by heart; and that he might neglect nothing for attaining a right understanding of the letter thereof, he carefully examined all the verfions of the Bible, and compared them all together with the Hebrew text, fubjoining a literal commentary upon the most difficult places. He was not very well skilled in the Hebrew ; yet he knew enough of it to understand it, and to observe the difference of the text and the translations. Neverthelefs, he did not adhere to the literal explication of the Bible, but thought it neceffary, for the fake of gaining it credit with the heathens, who defpifed its plainnefs and fimplicity, and of rendering it more ufeful to the world, to give myftical and allegorical interpreta-

Dr Jortin tells us, " That Origen was very learned Jortin's Res and ingenious, and indefatigably industrious. His marks, whole life from his early years was fpent in examining, vol.ii. teaching, and explaining the Scriptures ; to which he p. 234, 238joined the fludy of philosophy and of all polite literature. He was humble, modeft, and patient under great injuries and cruel treatment, which he received from Chriftians and Pagans: for though he ever had . a confiderable number of friends and a imirers on account of his amiable qualities and ufeful accomplifiments, he was perfecuted and calumniated by men, who had neither his learning nor his virtue, degraded from the order of presbyters, driven from his home, and excommunicated by one Demetrius bishop of Alexandria, who envied him, fays Eufebius, for the reputation which he liad gained. His inquifitive genius,and his mixing philosophy with Christianity, led him perhaps into fome learned fingularities and ingenious reveries; but he was by temper far from dogmatizing in fuch points, from fomenting fchifms, and fetting up himfelf for the head of a party. He lived in times when Chriftians were not fo fhackled with fyftems and determinations, as they were asterwards, nor fo much exposed to difingenuous and illiberal objections; and had more liberty to purfue their inquiries and to fpeak their mind .-- He was ever extremely fober and exemplary, practifing what he preached to others; and he lived and died poor, and deftitute even of common conveniences."- The most complete edition of hisworks is that of Father Delarue, a Benedictine, in Greek and Latin. The celebrated Montfaucon likewife published, in 2 vols folio, fome remains and fragments of his Hexapla.

He

Oriolas.

Origenians He ought not to be confounded with another ORI-GEN, a Platonic philosopher, and the disciple and friend of Porphyry, who fludied philosophy under Ammonius: perhaps this Origen was the founder of the ORIGENIANS.

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ORIGENIANS (Origeniani), ancient heretice, who even furpaffed the abominations of the Gnoffics.

Epiphanins speaks of them as sublishing in his time; but their numbers, he fays, were inconfiderable. He feems to fix their rife about the time of the great Origen; but does not fay that they derived their name from him. On the contrary, he diffinguishes them from the Origenifts, whom he derives from Origen Adamantius; adding, indeed, that they first took their name from one Origen ; hy which he intimates, that it was not the great Origen. And St Augustine expressly afferts, that it was another. Their doctrines were shameful: they rejected marriage; they used feveral apocryphal books, as the acts of St Andrew, &c. and endeavoured to excuse their open crimes, by faying, that the Catholics did the fame in private.

ORIGENISTS, in church-biftory, a Chriftian feet in the fourth century, fo called from their drawing their opinions from the writings of Origen. The Origenists maintained, that the fouls of men had a pre-existent state : that they were holy intelligences, and had finned in heaven before the body was created: that Chrift is only the fon of God by adoption; that he has been fucceffively united with all the angelical natures, and has been a cherub, a feraph, and all the celestial virtues one after another; that, in future ages, he will be crucified for the falvation of the devils, as he has already been for that of men; and that their punifhment, and that of the damned, will continue only for a certain limited time.

ORIGINAL, a first draught or defign of any thing, which ferves as a model to be imitated or copied.

ORIGINAL Sin, the crime of eating the forbidden fruit, of which, it is faid, all mankind are guilty at their conception, by the imputation of Adam's tranfgreffion ; which is accounted for by fuppofing, that Adam, as he was to be the father, was also the foederal head and reprefentative, of the whole human race : and that, on his finning, all that were to fpring from him partook of his crimes. See THEOLOGY, Sec.

ORIGUELA, a town of Spain in Valentia. It is feated between the mountains on the banks of the river Segura, in a place fortified by nature, and in a fertile plain, abounding in all things, especially corn. It is furrounded with pleafant gardens, and has a univerfity and a bishop's fee. It is defended by an old cafile ; and is the capital of a government independent of Valentia, whofe jurifdiction extends 30 miles in length and 15 in breadth. W. Long. c. 56. N. Lat. 38.22

ORILLON, in fortification, is a fmall rounding of earth, faced with a wall; raifed on the shoulder of those baffions that have cafemates, to cover the cannon in the retired flank, and prevent their being difmounted by the enemy. See FORTIFICATION, p. 364.

ORIOLUS, or ORIOLE, in ornithology, a genus Lelonging to the order of pice. The bill in this genus is firait, conic, very fharp-pointed; edges cultrated, inclining inwards; mandibles of equal length. No-

0 R I Rrils fmall, placed at the bafe of the bill, and partly

covered. Tongue divided at the end. Toes, three forward, one backward; the middle joined near the bafe to the outmost one .- These birds are inhabitants of America, except in a few inftances; are a noify, gregarious, frugivorous, granivorous, and voracious race, very numerous, and often have penfile neits. The feveral species (which are very numerous, for Mr Latham enumerates and deferilies 45) feem to be principally diffinguished by their colour. We have given engravings of two of them, the fharp tailed and Baltimore oriole.

1. The fharp-tailed oriole is about the fize of a lark : The bill is dufky ; the crown is brown and cinereous ; the cheeks are brown, bounded above and below with deep duil yellow. The throat is white; the breath, fides, thighs, and vent, are a dull pale, yellow, fpotted with brown; the belly is white; the buck is varied with ash-colour, black and white; the wing-coverts are dufky, with ferruginous edges. The quills are alfo dufky ; the tail confifts of narrow fharp pointed feathers, of a dufky colour tinged with olive, and obfeurely barred ; and the legs are pale brown.

The other species, which we shall deferibe, is called the Baltimore bird by Catefby and Latham, le Baltimore by Buffon, the oriolus Baltimore by Linnæus, and the Baltimore oricle by Pennant, and is an inhabitant of North America; which country it quits before winter, and probably retires to Mexico, the xochitotl of Fernandez feeming to be of the fame fpecies. The head, throat, neck, and upper part of the back of the male, is defcribed to be black; the leffer coverts of the wings orange; the greater black, tipt with white; the breaft, belly, lower part of the back, and coverts of the tail, of a bright orange; the primaries dufky, edged with white; the two middle feathers of the tail black ; the lower part of the fame colour, the remaining part orange; and the legs black. The head and back of the female is orange, edged with pale brown; the coverts of the wings of the fame colour, marked with a fingle bar of white; the under fide of the body and coverts of the tail yellow; the tail dufky, edged with yellow. The length both of the male and female is feven inches .- This bird fulpends its neft to the horizontal forks of the tulip and poplar trees, formed of the filaments of fome tough plants, curioufly woven, mixed with wool, and lined with hairs. It is of a pear shape, open at top, with a hole on the fide through which the young difcharge their excrements, and are fed. In fome parts of North America, this species, from its brilliant colour, is called the fiery hangneft. It is named the Baltimore bird from its colours, refembling those in the arms of the late Lord Baltimore, whole family were proprietors of Maryland.

There are feveral other species of the oriole, all inhabitants of North America. Thefe, according to Mr, Pennant's enumeration, are the white-backed, the baftard, the black, the brown-headed, the rufty, the white-headed, the Hudfonian white-headed, the olive, the yellow-throated, the unalafchka, the fharp-tailed, and the red-wing. This laft fpecies is known in America by the name of the red-winged flarling and the fwamp black bird. Although they appear at New Yorks only from April to October, they probably continue through the whole year in the fouthern parts; at leaft, Catefby

Orioluz.

ORI

O. jolus. Citefby and Latham make no mention of their depart to Mr Latham's Synoppis of Birds, where the whole Orica ture. They are feen at times in fuch prodigious flocks, as even to obfcure the fky. They were effected the peit of the colonies, making most dreadful havock among the maize and other grain, both when new fown and when ripe. They are very bold, and not to be terrified by a gun; for notwithftanding the fportfman makes flaughter in a flock, the remainder will take a fhort flight, and fettle again in the fame field. The farmers fometimes attempt their deftruction, by fteeping the maize before they fow it in a decoction of white hellebore. The birds that eat this prepared corn, are feized with a vertigo, and fall down; which fometimes drives the reft away. This potion is particularly aimed at the purple grackles or purple jackdaw, which conforts in myriads with this species, as if in confpira y against the labours of the husbandman. The fowler feldom fires among the flocks without killing fome of each. They appear in greatest numbers in autumn, when they receive additions from the retired parts of the country, in order to prey on the ripened maize. Some of the colonies established a reward of three-pence a dozen for the extirpation of the jackdaws; and, in New England, the intent was almost effected at the cost of the inhabitants; who difcovered, at length, that Providence had not formed thefe feemingly destructive birds in vain. Netwithflanding they caufed fuch havock among the grain, they made ample recompense, by clearing the ground * The Ca- of the noxious worms* with which it abounds As terpillar of foon as the birds were destroyed, the reptiles had full the Brucher leave to multiply; and the confequence was the total lofs of the grafs in 1749, when the New Englandere, Beetle, in too late repentants, were obliged to get their hay from particular. Pennfylvania, and even from Great Britain.

There is befides another oriole of this fpecies, called the baftard Baltimore : Its fize is that of the true Baltimore, but it measures somewhat less in length : the bill is lead-coloured; the forehead and cheeks black mixed with yellow; the hind head and nape are olive grey, marked with a few fpots of black ; the upper part of the back is the fame, but fomewhat dull r; the lower part of the back, the rump, fore-part of the neck, breaft, belly, fides, thighs, upper and lower tailcoverts, and under the wings, are orange-yellow, but brighteft on the breaft and tail coverts ; the leffer wing-coverts are deep brown; the greater are the fame, ti; ped with dirty yellowifh white: the quills are brown, bordered on both edges with white; the two middle tail-feathers are olive, then blackifh, marked at the end with a longitudinal yellowifh fpot; the next on each fide are olive and black, confuledly mixed; and the four outer ones are of a yellowish olive :' the legs and claws are bluifh. They inhabit North America.

Pisi, or Pease

There feems to be great confusion and uncertainty in the true and bastard Baltimores and their females; most likely at last they may, the whole of them, turn out mere varieties of one fingle species, all of them perhaps referable to one or other fex of the true Baltimore, in the different flages of life.

It would be abfurd, and indeed impoffible, without enlarging the article beyond all bounds, to deferibe each particular variety ; we shall therefore refer those of our readers who with for a more copious account,

genus is more minutely and more accurately deferioed than any where elfe that we know.

ORION, in fabulous history, was the fon of Jupiter, Neptune, and Mercury. For as these gods were vifiting the earth, they entered the houfe of Hyrieus, a native of Tanagra, in Betotia, under the character of benighted travellers, on account of his being famed for hospitality to flrangers. Hyrieus treated them in the beft manner in his power; and even killed an ox, the only one he had, for their entertainment. At which the gods were fo pleafed, that they offered the old man whatever he would ask; who letting them know that he defired nothing fo much as a fon, they, to gratify his with, caufed the ox's hide to be brought before them, in which, having deposited their urine, they bad him keep it under ground for nine months. He then dug for the fkin, and found in it a beautiful child, whom he called Urion ab urina. The name was afterwards changed into Orion by the corruption of one letter, as Ovid observes: Perdicht antiquum litera prima sonum. Orion soon became confpicuous; and Diana took him among her attendants, and even became deeply enamoured of him. His gigantic flature, however, displeased Enopion king of Chios, whose daughter Hero or Merope he requested in marriage. The king, not willing to deny him openly, promifed to make him his fon-in-law as foon as he delivered his island from wild beatts. This task, which Œnopion fuppofed to be impracticable, was foon performed by Orion, who eagerly demanded his reward. Enopion, on pretence of complying, intoxicated his illustrious gueft, and put out his eyes on the fea-fhore, where he had laid himfelf down to fleep. Orion found him. felf blind when he awoke. He went, directed by the found, to a neighbouring forge, where he placed one of the workmen on his back, and by his directions went to a place where the rifing fun was feen with the greatest advantage. Here he turned his face towards the luminary; and, according to report, he immediately recovered his eye-fight, and haltened to punish the perfidious cruelty of Enopion. Orion was reported to be an excellent workman in iron, and to have fabricated a subterraneous palace for Vulcan.

Aurora, whom Venus hal infpired with love, carried him away into the island of Delos, that the might enjoy his company with greater fecurity ; but Diana, who was jealous of this, defiroyed him with her arrows. Sone fay, that Orion had provoked Diana's refentment, by offering violence to Opis, one of hee female attendants ; or, as others fay, because he had attempted the virtue of the goddefs herfelf. According to Ovid, Orion died of the bite of a feorpion, which the earth produced to punish his vanity, in boaffing that no animal on earth could conquer him. Some fay that Orion was fon of Neptune and Euryale, and that he had received from his father the privilege and power of walking over the fea without wetting his feet. Others affert, that he was a fon of Terra, like the reft of the giants. He had married a nymph call ed Sida, Lefore his connection with the family of Enopion ; but Sida was the caufe of her own death, by boafting herself fairer than Juno. Diodorus fay:,. that Orion was a celebrated hunter, fuperior to the reit, of mankind, by his firength and uncommon flature. His

Sicily against the frequent inundations of the fea, by

heaping a mound of earth called Pelorum, on which he built a temple to the gods of the fea. After death

Orion was placed in heaven, where one of the confiel-lations fill bears his name The confiellation of O-

rion was placed near the feet of the bull. It was com-

poled of 17 flars in the form of a man holding a fword;

for which reason the poets often speak of Orion's fword.

As the conftellation of Orion, which rifes about the

oth day of March, and fets about the 21ft of June, is

generally fuppofed to be accompanied at its rifing with

great rains and florms, it has acquired the epithet of

aquofus given it by Virgil. Orion was buried in the

ifland of Delos ; and the monument which the people

of Tanagra in Bœotia showed, as containing his re-

mains, was nothing but a Cenotaph. The daughters

of Orion diffinguished themselves as much as their fa-

ther; and when the oracle had declared that Bootia

Thould not be delivered from a dreadful peftilence be-

fore two of Jupiter's children were immolated on the

altars, they joyfully accepted the offer, and voluntarily

facrificed themselves for the good of their country.

Their names were Menippe and Metioche. They had

been carefully educated by Diana; and Venus and

Minerva had made them very rich and valuable pre-

fents. The deities of hell were ftruck at the patrio-

tifm of these two females; and instantly two stars were

observed to arife from the earth, which still smoked

with their blood, and they were placed in the heavens

in the form of a crown. According to Ovid, their

bodies were burned by the Thebans, and from their

ashes arose two persons, whom the gods soon after

the fouthern hemisphere. The word is formed from

ORION, in aftronomy, one of the constellations of

changed into confiellations.

Nº 253.

ORK

He built the port of Zancle, and fortified the coaft of the Greek "gen, "to make water ;" the ancients fup. Oringed poling that it railed tempefts at its riling and fetting. The ftars in the conftellation Orion, in Ptolemy's ca. talogue are 37, in Tycho's 62, in the Britannic catalogue 80.

> ORISTAGNI, an ancient town of the island of Sardinia, with an archbishop's fee. It is pretty large and well fortified; but thinly inhabited, on account of the unhealthy air : it is feated on the western coaft. in a bay of the fame name, in E. Long. 8. 58. N. Lat. 39.5

> ORIXA, a kingdom of Indoftan, lying on the Gulph of Bengal. It is divided from the ancient kingdom of Goleonda, by a ridge of mountains, the end of which runs a little way into the Sea. It is fertile in corn and cattle, and they have feveral good towns and harbours on the coaft; there are also manufactures of different kinds carried on throughout the kingdom. The prince is a Gentoo, who pays to the Great Mogul a tribute to the amount of about 12,0001. yearly.

> ORIXA, in botany : A genus of the monogynia order, belonging to the tetrandria class of plants; and in the natural method ranking with those that are doubtful. The calyx is quadripartite ; the petals are four, plain and lanceolated ; the sligma globular ; the capfule and feeds unknown. Of this there are two species, viz. 1. The frutescens; 2. Japonica, both natives of Japan.

> ORKNEY ISLANDS, called Oreades by the ancients, certain islands on the north of Scotland (A), from which they are separated by a frith 20 miles in length and 10 in breadth.

As writing feems to have been unknown in the northern islands, during those periods which the antiquarian would call the most curious and important. the

(A) The northern ifles of Scotland have been often mentioned by ancient authors, and called by different names from those they now go by ; fo that it is fometimes difficult to know which of them are meant. The ancient name, however, of the islands, which are the fubject of this article, has never been difputed. The Ebuda, it is agreed, are the modern Hebrides; and there is no doubt of the ancient Orcades being the fame with the Orkneys. Of Thule, however, we are not fo certain ; and whether it means the Shetland ifles, or Iceland, remains undetermined. Pythias, a Maffilian, pretends to have vifited thefe islands, and particularly Thule; but he does not mention the Orcades. The geographer Mela, who was cotemporary with the emperor Claudius, is the next writer who defcribes the northern islands. Of the Orkneys he gives a remarkably just account, and fays they were thirty in number, with narrow channels between them; but he is lefs accurate with respect to the reft. Pliny the Elder is the third who mentions the northern islands. He makes the number of the Orkneys to be forty, and of the Hebrides to be thirty. Solinus, the fuppofed cotemporary with Agricola, is the next after Pliny. In his time, and according to his account, these illands had not a fingle inhabitant, and were overgrown with rushy grafs. It feems on the whole to be pretty generally allowed, that Julius Agricola, who firit failed round Britain, discovered the Orcades till then unknown, and fubdued them *. Claudius was fo far from reducing them (as is afferted by Jerom in his Chronicle), that Juvenal has thefe lines in Hadrian's time :

Arma quid ultra

Littora Juvernæ promovimus et modo captas Orcades, et minima contentos nocle Britannos. SAT. II. 160.

In vain, O Rome, thou doft this conquest boaft Beyond the Orcades' short-nighted coaft.

DRYDEN.

Tacitus informs us, that, before the completion of the first century, the Roman fleets failed round Scotland, and landed in the Orcades to refresh.

* The Romans, never that we know, vifited thefe islands again but once, which was probably after Honorius had defeated the Saxons in the feas of Orkney.

Orion.

Dikney the chief part of our information refpecting the ancient state of the Orkneys must be derived from tradition and conjecture. Their mountainous fituation, and natural jealoufy of strangers, obstructed the progrefs both of knowledge and religion : for inftead of receiving either from their fouthern neighbours, we are certain that they derived their knowledge of Christianity from Norway, during the expeditions undertaken by that nation (in the end of the 10th or beginning of the 11th century) to make fettlements in the Orkneys and on the coaft of Caithnefs (A). The best (because it is in all probability the most authentic) account that we have of this early part of the hiftory of the Orkneys, feems to be in Torfæus. See Tor. His hiftory must, doubtlefs, have been com-TEUS. piled chiefly from tradition, which is far from being the fureft mode of information. During the time of Gregory the Great, when by his policy the Picts were driven from other parts of Scotland, they came to the Orcades as an afylum ; but it does not appear, and is far from being probable, that they received a favourable reception, for many of them migrated to Shetland, and from thence to the oppofite coalls of Norway. A particular history of thefe islands during those early ages would afford little entertainment, becaufe its authenticity is at least doubtful. These islands were at various times haraffed and plundered by adventurers from Scandinavia; and the Norwegian princes frequently laid the inhabitants under tribute.

We have faid that the Chriftian religion was tranfported to the Orkneys from Norway, and that this happened in the beginning of the 11th century. About which time Sigurdis poffeffed the entire dominion of those isles, and for many years exercised all the powers of a monarch in the north. At the fame time

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R K 0

Chriftianity had dawned on Scandinavia, and had be- Orkney. come the eftablished religion in the feat of government in Norway. Its doctrines interwove themselves with the policy of the nation : its principles, fo nearly interefting to human happinefs, made their farther publication an object of much moment to the adventurous princes, and gave a new law to their enteprizes. While the power of these principles was acting with original force upon the minds of the people, and their zeal rendered them ambitious of any exploit, whereby they could diffuse their influence: Olaus prince of Norway equipped a fquadron deftined to carry the knowledge of the gofpel to other fhores. On this pious adventure he was accompanied not only by numbers of all ranks, whom, as ufual, a love of enterprife invited; but by many perfons of diffinguished knowledge and abilities, men of fincere piety, who had become particularly well acquainted with the Chriftian doctrines, and entertained a deep fense of their infinite importance Thefe entered into the fleet, joyful in the profpect of fpreading the truths which they revered through yet unenlightened countries; and the squadron foon appeared off the Orcades. Olaus got Sigurdis on board of his fleet, with his fon, and but a few attendants, and, as the heir of Harold, he claimed all the provinces over which Sigurdis reigned ; and at the fame time he ordered him to renounce and abjure the religion of his fathers, and to embrace Christianity. Delay was not permitted ; Christianity was forced upon him and his fubjects ; and, on the departure of Olaus, he carried the fon of Sigurdis as an hoftage for what he had engaged; which was to give honourable protection to all those holy men who might choose to refide in those parts for the purpose of instructing the people in the nature of the Chriftian doctrines ; for many of the more intelli-

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(A) It has been afferted, that the Orkneys, as well as the hills of Shetland, were originally peopled from Norway, in the ninth, tenth, or eleventh century. Others again imagine, with as much probability, that the Picts were the original inhabitants, and call Orkney the ancient kingdom of the Picts. Certain fingular houses, now overgrown with earth, are called Picts bouses; and the Pentland frith (formerly Pightland or Pielland) is supposed to retain their name. Claudian's lines, cited by Mr Camden, prove, that the Piets, with fome other German colony, particularly the Saxons, were at that time in posseffion of these isles; and fo Ninnius expressly fays. Many of the present inhabitants use the Norse language, which differs but little from the Teutonic or Pictish language, and was in general use to the last century; but except in Foula, where a few words are still known by the aged people, it is quite lost. The English tongue, with a Norwegian accent, is that of these islands; but the appearance of the people, in their manners and genius, evidently show their northern origin. Ninnius, c. 5. puts their arrival at Orkney not less than 900 years after the coming of Brutus into Britain, which he fays was in the time of Eli the Jewith high-prieft. The ancient furnames are of German original. Some date the first fettlement of the Picts here A. M. 4867; when, emigrating from their native country, they planted a colony in Orkney, and thence croffing Pictland frith, and traverfing Caithnefs, Rofs, Murray, Marr, and Angus, fettled in Fife and Lothian ; thence called by our writers Pictlandia. Others think they did not fettle here till the time of Reuther king of Scotland, when the Picts, joining with a party of the Scots, were repulfed, with the lofs of their king Gethus, and many of the Picts and Scottish nobility, with great slaughter : but the invasions of the Britons, at the fame time, constrained the Picts to fly to Orkney, where they chose for king Gothus their deceased fovereign's brother, till they were able to return to Lothian, and drive out the Britons. After this they flourished here, and were governed by kings of their own. There fill remains a place called Cunningfgar, the dwelling place of the minifter of Sandwick, whofe name and form befpeak it the refidence of fome of them. But no traces of their hiftory remain, except the name of Belus, in ancient characters, on a stone in the church of Birsa, where still is to be feen one of the principal palaces. This government probably fubfifted till the fubverfion of the Pictifh kingdom in Scotland, A. D. 839, by Kenneth II. king of Scotland. On the whole, however, the time of the difeovery and population of the Orknevs is certainly unknown. Probably it was very early; for we are told that they owe their name to the Greeks :

Orcades has memorant diclas a nomine Graco.

CLAUDIAN.

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with Olaus, remained in the Orcades and in the north of Scotland, to fulfil their pious resolution of spreading the light of the gofpel there. Olaus, with the reft of his followers, failed on another expedition towards the frith of Moray. The death of Kindius his fon, which happened foon after Olaus's return to Norway, releafed Sigurdis from his engagements with him ; and he entered into one with Malcolm II. one of whofe daughters he had in marriage, and by whom he had a fon, Torphinus. Torphinus's bravery, magnificence, generofity, and hospitality, endeared him to the inha. bitants; and he ruled without controul for many years, till Ronald, a grandfon of Sigurdis, who had lived in Norway, and who was effeemed the rightful heir of the earldom of Orkney, made a fuccessful descent upon it. Torphinus wished to give him battle ; and in a fea-fight, with the affiftance of fome thips from Arninus, a man who had filled fome of the first places in Norway, he totally defeated him. By courting the friendship of that court, his dominions remained quiet for the greater part of his life; the latter part of which was no lefs eminent for eftablishing falutary laws, and encouraging the arts of industry, than the former had been diffinguished for military fame and fuccels in the exploits of war. He lived to an advanced age, until after Malcolm III. had afcended the throne of Scotland. Torphinus had built a fumptuous church in Byrla, where the first bishops of Orkney relided. In the decline of life he retired to that island, and, finishing his days with exemplary piety, was with much folemnity interred in the temple which he had raifed. His country long lamented the lofs of fo celebrated a ruler, who had established security in it, through the influence of his laws, and had taught it to enjoy the arts and bleffings of peace. He left two fons, Paul and Erland, who through the whole of their lives amicably shared both in the honours and administration of their father's extensive domain. During this period, the northern counties are faid to have arrived at a very fuperior degree of cultivation and improvement, which became equally confpicuous in the richpels of their lands, and in the mildnels of their difpofitions. Their fons, however, did not both inherit their father's virtues. Magnus, the fon of Erland, was pious and peaceable; a great promoter of religion, and anxious in patronifing the Romish missionaries, and in protecting the eftablishments of Christianity: but Hacon, the heir of Paul, was vehement, wild, and impatient of reftraint. He faw how Magmus was revered, and envy drove him to revenge; for, by the most deliberate and deceitful villainy, he got Magnus into his power, and murdered him without. mercy. The latter part of his life was fpent in penance, and in improving his dominions.

Magnus's fingular piety, and the manner of his unfortunate death, were fo well reprefented at the court of Rome, that he was canonized. Hacon left two fons, Paul the Silent, and Harold the Orator. Caithnefs came to Harold, and the Orkneys were governed by Paul.

Ronald, a defcendant of St Magnus, an elegant and accomplifhed youth, appeared at the court of Norway, and was fupported in a claim upon the Orkneys, as the heir of the canonized martyr. He fent meffengers to Paul, and offered to fhare the govern- Orkney. ment with him; but this propofal was refufed, and the ambaffadors were treated with great contempt. They, however, found perfons of power disposed to fecond their mafter's views; who foon after their return fet out, and vowed, if he succeeded, to build a magnificent church, and to dedicate it to St Magnus. All feemed fatisfied with the enterprife; and, full of hope, the fleet fet fail. Paul in the mean time put himself in a state of defence. By very artful manœuvres, however, Ronald obtained his purpofe, and willingly fhared his fovereignty with Harold, the legal heir of Paul. They lived amicably together; and on the affaffination of Ronald, which was accomplified by a proud chieftain, who thought himfelf infulted, he was buried with great pomp. Harold now fully poffeffed the unrivalled fovereignty of the north, and lived long to enjoy it. We find that in 1196 he was able to bring 7000 men to the field, and a body of cavalry, against the army of William king of Scotland, but was immediately defeated. In the next year, the Caithnefians rebelled again, headed by one Roderic, and Torphinus, fon to Harold. The king met and . defeated them near Inverness. Roderick was flain ; and William, feizing on Harold in the extremity of Caithnefs, detained him till Torphinus furrendered himself as an hostage ; but on some new treasons of the father, the king, according to the barbarity of the times. caufed the eyes of the unhappy youth to be put out ; and had him emafculated, of which he foon perished in prison. Harold died in the 73d year of his age ;: and with him ended, in its earls, the independent fovereignty of the north of Scotland. The Norwegians feem to have been in possession of these isles as late as 1266; for then Magnus IV. king of Norway, being worfted in war with the Scots, yielded them to Alexander III. king of Scotland by treaty, and Haquin king of Norway confirmed the pofferfion of them to king Robert Bruce in the year 1312. Laftly, in 1464, Chriftian I. king of Norway and Denmark, when he gave his daughter in marriage to James III. king of Scotland, transferred all his right to them to his fon-. in-law and his fucceffors; to make which more binding the Pope's confirmation was obtained. We are told by fome, that Magnus fold them to Alexander for the fum of 4000 merks Sterling, and a yearly acknowledgment of 100 merks.

They are about 30 in number; but many of them are uninhabited, the greater part being fmall, and producing only pasturage for cattle. The principal iflands are denominated by the names of Mainland, South Ronald/ba, Swinna, Flotta, Copin/ba, Strupensha, Stronsa, Sanda, &c. the terminations in a, or ha, being generally given in the Teutonic to fuch places as are furrounded by water. The currents and tides flowing between the iflands are extremely rapid and dangerous. Near an island called Swinna are two great whirlpools, called the wells of Swinna, which are counted dangerous by mariners, especially in a calm. When failors find themfelves fucked into the vortex, it is faid they throw out a barrel, or fome bulky fubstance, which fmooths the water till it is fucked down and thrown up at a confiderable diftance, during which time the ship passes over in fafety. But when there is a breeze of wind, these whirlpools may

Okacy. may be croffed without any danger. The largest of the lambs, that he who kills an eagle is intitled by Okacy. thefe islands is called Pomona, in length 33, and in breadth 9 miles, containing 9 parish-churches, and 4 excellent harbours.

The air of these islands is moilt, on account of the neighbourhood of the fea; and froft and fnow do not continue long. In fome places the foil is bare and mountainous, and in others fandy and barren; however, many of the islands produce large crops of barley and oats, but no wheat or other grain excepting what is inclosed in gardens. Thefe, when duly cultivated, produce all kinds of kitchen herbs and roots, bringing even fruit-trees to maturity ; but out of them, in the open country, there is fcarce a tree or fhrub to be feen, except juniper, wild myrtle, heath, and the cyur-hodon : yet this deficiency cannot be imputed to the poverty of the foil, or the nature of the climate; for the trunks of large oaks are frequently dug up in the marshes. This is likewife the cafe in the most barren parts of the Highlands of Scotland, where not a shrub is to be seen above the surface of the earth: nay, the inhabitants frequently find, deep in the earth, the roots of large trees, evidently exhibiting marks of the ax by which they were felled ; fo that thefe morthern parts must have undergone fome strange revolutions. The Orkneys produce great variety of herbs and berries, grafs and corn, which laft is exported as far as Edinburgh. In fome of the islands, the natives have discovered mines of tin, lead, and filver, though none of them are wrought to any advantage; in others, we find abundance of marl, grey and red flate, quarries of freeftone, and even of marble and alabafter. When the wind rages to any violence, the fea throws in plenty of timber, torn from other countries; and, not unfrequently, the people find large pieces of ambergreafe. The fresh water in these iflands is very pure and limpid ; and, though there are no large rivers in the Orkneys, the ground is well watered with lakes and pleafant rivulets, that not only ferve to turn their mills, but also abound with trout of the most delicate flavour.

Befides the abundance of little horfes, black cattle, sheep, swine, and rabbits, the inhabitants of the Orkneys rear all forts of domeftic animals and tame poultry. Their heaths and commons yield plenty of red deer, and all forts of game ; partridges, growfe, heath-cocks, plover, duck, teal, and widgeon : the fea-coast teems with feals and otters; and are visited by whales, cod, ling, tufk, herrings, and all manner of fifh : on the fhore they find fpermaceti, os fepiæ, and a great variety of shells and corallines, with a multitude of oysters, remarkably large muscles, crabs, and cockles. The rocks are covered with fea-fowl, wild geefe, folan geefe, barnacles, eagles, hawks, and kites. With refpect to the barnacles, or, as the natives call them, the cleck getfe, they are faid to be found in shells sticking by the bills to trees, in several islands. Maitin affirms he has feen them in this fituation, but could not perceive them alive ; and indeed the whole account of their generation and production, exhibited by the northern naturalists, is abfurd and unphilosophical. The Orkney cagles are fo ftrong, that, according to the reports of the country, they have been known to carry away young children in their talons. Certain it is, they make fuch havock among

law to a hen from every houfe in the parish where it was killed. The king's falconer vifits thefe iflands every year, in order to fetch away the young hawks and falcons from their nefts among the precipices : he enjoys a yearly falary of twenty pounds, and may claim a hen or a dog from every houfe in the country, except those that are expressly exempted from this impolition.

The gentry of the Orkneys are civilized, polite, and hofpitable; and live like those of Scotland, from whom they are chiefly defcended. They live comfortably, are remarkably courteous to ftrangers, and drink a great quantity of wine, with which their cellars are generally well ftored. Indeed the inhabitants of the Orkneys may be now juftly deemed a Scotch colony. They fpeak the language, profess the religion, follow the fashions, and are subject to the laws, of that people. They are frugal, fagacious, circumfpect, religious, and hospitable. Their mariners are remarkably bold, active, dexterous, and hardy. Many furprifing inftances of longevity occur here, as well as in Shetland, of perfons living to the age of 140. The Orkney women are generally handfome and well shaped, and bring forth children at a very advanced age. In the Orkneys, some particular lands are veld by a tenure called Udal Right, from Ulcius, or Claus, king of Norway, who farmed the lands, on condition of receiving one-third of the produce; and this right devolved in fuccession, without any charter granted by the fovereign. The inhabitants of Orkney, inftead of meafuring their corn, weigh it in pifmores or pundlers. Their leaft denomination is a mark, confilting of 18 ounces, and 24 marks make a lispound, which is a Danish quantity. The poorer fort of people in the Orkneys appear very meanly habited, with a piece of feal skin instead of fhoes; and living chiefly on falt-fish, are subject to the fcurvy. They are much addicted to fuperflitious rites; in particular, interpreting dreams and omens, and believing in the force of idle charms. The islands of Orkney, we have already observed, produce very bold, able, and hardy mariners. The common people, in general, are inured to fatigue, and remarkably adventurous, both in fishing during rough weather, and in climbing the rocks for the flefh, eggs, and down of fea-fowl. Formerly, while they were exposed to the invations of the Norwegians, or western islanders, every village was obliged to equip a large boat well manned; and all the fencible men appeared in arms, when the alarm was given by the beacons lighted on the tops of the rocks and highest mountains. Thefe beacons, known by the name of ward-bills, are still to be feen in every island. Their corn land they inclose with mud or ftone walls, to preferve it from the ravages of their sheep, swine, and cattle, which wander about at random, without being attened by herdfmen : their ordinary manure, efpecially near the fea-coast, is fea-weed, which they carefully gather and divide into equal portions. Their fheep are marked on the ears and nofe ; but fo wild, that when they have occasion to thear them in the month of May, they are obliged to hunt every individual, with dogs trained for that purpofe. Their manner of catching fea-fowl is curious and particular. Under 3 R 2

their boat, provided with a large net, to the upper from Londonderry, Belfaft, and other parts of Irecorners of which are fastened two ropes, lowered down from the top of the mountain by men placed in that flation. These hoifting up the net, until it be spread oppofite to the cliffs in which the fowls are fitting, the boatmen below make a noife with a rattle, by which the fowls being trightened, fly forwards into the bofom of the net, in which they are immediately enclofed and lowered down into the boat ; others practife the method used in Iceland and Norway, and are lowered down, by a fingle rope from the fimmit of the mountain ; this is the conflant way of robbing the hawk's neft. See BIRD-catching. In these islands fome ftrange effects are produced by thunder and lightning. In the year 1680, the lightning entered a cow-house, in which 12 cows flood in a row, and killed every fecond beaft as the flood, and left the reft untouched. The diftempers that prevail moftly in the Orkneys are agues, comfumptions, fcurvy, and itch. The agues, which abound in the fpring, the natives cure with a diet drink of bitters and antifcorbutics infused in ale: for phthifical complaints they use the plant arby, and the caryophyllus marinus boiled with fweet milk.

The isles of Orkney and Shetland compose one ftewartry, and fend one member to the British parliament. The right of fuperiority to the Orkneys was difmembered from the crown by the union parliament, and granted for a certain yearly confideration to the earl of Morton, by Queen Anne, who appointed him hereditary fleward and jufficiary. This nobleman poffeffes the power of creating certain judges, called bailiffs. There is one of these established in every island and parifh, with power to fuperintend the manners of the inhabitants, to hold courts and determine civil caufes, according to the laws of Scotland, to the value of ten pounds Scots money, amounting to 16 s. 8 d: but all contests of higher import are referred to the decifion of the fleward or his deputy, who refides at Kirkwall, which is the feat of juffice. Subfervient to the bailiffs are fix or feven of the most reputable and intelligent inhabitants, who overfee the conduct of their fellows, acting as conftables, and make report of all enormities to the bailiff; who caufes the delinquent to be apprehended and punished, if the crime be within the extent of his judicial power; otherwife he transmits him to Kirkwall, where he is tried by the fleward. The Protestant religion prevails in the isles of Orkney, according to the rites and discipline of the kirk; thefe, and the ifles of Shetland, conftituting one prefbytery, which affembles at Kirkwall The country is divided into 18 parishes, containing 31 churches, and above 100 chapels:

The trade of the Orkneys is not at prefent very confiderable, though it might be extended to great advantage. They fupply with fresh provisions, for ready money, the ships and vessels that touch upon the coast in the course of northern voyages, or in their paffage from the East Indies, when they go north about Ireland and Scotland, in time of war, to avoid the privateers of the enemy. They are also visited by those engaged in the herring-fishery, though there is not fuch a refort on this account to thefe islands as to

Orkney. Under the rock where these fowls build, they row boats from the western parts of Scotland, as well as Orkney. land, fish for herring as far north as the Leuze, and fupply the Orkneys with tobacco, wine, brandy and other fpiritous liquors, cloths, and divers manufactures. 'Thefe they exchange for fish, and oil extracted from porpoifes, feals, and other fea-animals. The people of Orkney export annually great numbers of black cattle, fwine, and fheep; together with large quantities of corn, butter, tallow, falt, and fluffs made in the country, over and above the skins of seals, otters, lambs, and rabbits, down, feathers, writingquills, hams, and wool; yet all thefe articles would, in point of profit, fall infinitely fhort of their herringfishery, were it profecuted with industry, economy, and vigour. As there are no merchants in the Orkneys at prefent who export fish on their own account, what herrings are taken, they fell to the Dutch or Scotch dealers in and about Invernefs. They generally fish for herring on the west fide of the Orkneys; and are therefore more remote from markets than those who are employed in the fame manner on the coaft of Shetland. In the Orkney islands they fee to read at midnight in June and July; and during four of the fummer months they have frequent communications, both for bufinefs and curiofity, with each other, and with the continent : the reft of the year, however, they are almost inacceffible, through fogs, darknefs, and ftorms. It is a certain fact, that a Scotch fisherman was imprisoned in May, for publifhing the account of the prince and prince is of Orange being raifed to the throne of England the preceding November; and he would probably have been hanged, had not the news been confirmed by the arrival of a thip.

> We may reckon among the curiofities of the Orkneys, the Phafeoli, commonly known by the name of Molucca beans, and fometimes they are called Orkney beans. They are a fort of fruit found on the fhore of the Orkney islands, being thrown on them by ftorms of westerly wind. They are of feveral diffinet species, and are none of them the produce of those illands, nor of any places thereabout, but are probably of American origin, many of them being plainly natives of Jamaica, and other illands of the Indies.

They are found principally on those coasts which are most exposed to the waves of the great ocean, and are on these fo plentiful, that they might be gathered in large quantities, if of any value; but the only use they are put to, is the making of fnuff-boxes out of them. Sir Robert Sibbald, and Mr Wallace, in their accounts of Scotland, have both named them Mollucca BEANS. Many ftrange fines and curious fhells are alfo frequently caft up by the ocean; of thefe laft a vaft variety are preferved for adorning the cabinets of modern naturalists. Sometimes exotic fowls are driven upon the Orkneys by tempeftuous weather: fiih, as large as whitings, have been thrown afhore to a confiderable diftance within the land. At Cantick-head, in the ifland Waes, and fome other places, huge ftones are often heaved up by the violence of the fea and wind, and caft over high rocks upon the land. A tingle Laplander has been feen more than once on this coaft, in his flender canoe, covered with fkins, being driven the ifles of Shetland. Neverthelefs, a good number of hither by adverfe winds and florms. The Orkneys

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Orkney. are not altogether destitute of ancient monuments and curiofities of art. In Hoy we find an entire ftone, 36 feet long, 18 in breadth, and 9 in thickness, lying between two hills, and known by the name of dwarfic flone. It is hollowed within by the tools of a mason, the marks of which are still apparent. The entrance is a square hole about two feet high, with a ftone, by way of door, ftanding before it. Within we find a bed with a pillow cut out of the flone ; at the other end is a couch of the fame kind; and in the middle a hearth, above which there is a hole or vent for the exit of the fmoke. This curiofity is found in the midft of a defolate heath, and is fuppofed to have been the refidence of a hermit : in the very neighbourhood of this stone there is a very high and fleep mountain, called the wart hill of Hoy, near the fummit of which, in the months of May, June, and July, fomething at noon day is feen to fhine and fparkle with remarkable luftre, fuppofed by the common people to be an inchanted carbuncle: many perfons have clambered up the hill in queft of it, but found nothing. Perhaps this fplendour is produced by the reflection of the fun on a fmall ftream of water fliding over the face of a fmooth rock. At Stennis, in the main land, there is a caufeway of ftones over a loch or lake, at the fouth end of which we obferve a circle of ftones rifing about 20 feet above ground, each being fix feet in breadth, and from one to two feet in thicknefs: between this circle and the caufeway two ftones of the fame dimensions ftand by themfelves, and one of them is perforated in the At the distance of half a mile from the middle. other end of the caufeway appears a larger circle of the fame kind of ftones, the diameter of which may amount to 110 paces; fome of these ftones are fallen; and to the east and west of the larger circle are two artificial green mounts. Both rounds are furrounded with a ditch; and one cannot view them without ad. miration, confidering the art that must have been used to bring fuch unwieldy maffes together in this order. They were probably temples and places of facrifice used in times of pagan superstition ; and seem to bear a great affinity with the celebrated monument called Stonehenge, on Salifbury Plain in England. In one of the mounts, at the north end of the caufeway, the natives found nine fibula, or clafps of filver, formed into a circle, and refembling a horfe-fhoe. In many different places of the Orkneys we find rude obelifks or fingle ftones of a great height, fet up either as me morials of battles, treaties, or the deceafe of remark. able perfonages. In Roufay, between two high mountains, there is a place which the natives diffinguish by the appellation of the camp of Jupiter Fring : but the meaning of this name, handed down by tradition, is not known. At the west end of the main land, near Skeal, we find a furprifing caufeway, above a quarter of a mile in length, on the fummit of high hills, composed of reddith ftones of different magnitudes impreffed with various figures both on the up per and under furface. Some gentlemen in the neighbourhood have carried off the most beautiful of these ftones, to be fet in their chimneys by way of ornament, like the painted tiles of Holland. This country produces many fepulchres of different nations. In the plains or links of Skeal, the fand being blown away

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from the furface of the ground, feveral fquare cata- Orkney, combs appear built of ftones well cemented together, containing fome parcels of black earth, and each fecured by a large ftone at the mouth. Sepulchres of the fame kind are found at Roufum in Stronfa; which is likewife remarkable for a different kind of monument, confiding of one entire stone cylinder hollowed, with a bottom like that of a barrel, and a round ftone to fill up the entrance : above, the ftone was fharpened into an edge ; within were found fome burned bones and red clay; and over it was placed a large flat ftone for the prefervation of the whole. Thefe, in all probability, were Roman catacombs. In Weftra divers Danish graves have been difcovered : in one of these appeared the skeleton of a man, with a fword on one fide and a Danish ax on the other. Some have been found buried with dogs, combs, knives, and other utenfils. In many places of the country we find round hillocks or barrows, here known by the name of brogh, fignifying, in the Teutonic language, burying place, fuppofed to have been the cemeteries of the ancient Saxons. In different parts of thefe iflands we fee the remains of great buildings, believed to have been fortreffes erected by the Danes or Norwegians when they poffeffed the country. One of thefe in the ifle of Wyre, called the cafile of Coppi-row, fignifying a town of fecurity, is furrounded by a foffe, and the first floor still remains above ground. a perfect fquare of ftone wall, very thick, ftrongly built, and cemented with lime, the area within not exceeding ten feet in length. Of this coppirow the common people relate many idle fables. In the chapel of Clet, in the ifle of Sanda, there is a grave 19 feet long, in which was found part of a man's back bone, larger than that of a horfe. Human bones, of nearly the fame fize, have been dug up in Westra ; and indeed this country is remarkable for producing men of a gigantic flature. Within the an-cient fabric of Lady Kirk in South Ronalshaw, there is a ftone four feet long and two feet broad, on which the print of two feet are engraven, fuppofed to be the place where, in times of popery, penitents flood to do public penance. The cathedral of Kirkwall, the capital of the Orkneys, is a fine Gothic building, dedicated to St Magnus. but now converted into a parish church. Its roof is supported by 14 pillars on each fide; and its iteeple, in which is a good ring of bells, by four large pillars. The three gates of the church are chequered with red and white polished ftones, emboffed and elegantly flowered

Campbell, in his Political Survey, fuggefts two improvements in the Orkneys : 1. The crecting an univerfity; of which he recapitulates the probable advantages, arifing from their centrical fituation : And, 2. Allowing the East India company to creet a spacious magazine in one of thefe iflands ; where alfo a collector, and a fufficient number of king's officers, fhould refide, to receive the duties of fuch East India commodities as might be taken off by British fubjects. hefe he propofes for the Orkneys in particular, and in addition to improvements proposed for the whole iflands in general. We are told that the Orkneys contain 30,000 inhabitants, and are equal in extent to the county of Huntingdon

ORLE, ORLET, or Orlo, in architecture, a fillet under Orleans, Orleans, Orleans, Under the ovolo, or quarter round of a capital. When it is at the top or bottom of a fhaft, it is called *cinc*revolution it belonged to the Duke of Orleans; to whom the timber felled in it, one year with another, brought about 100,000 livres. Ever fince the year

ORLE, in heraldry. See HERALDRY, p. 454.

ORLEANOIS, a province of France, including the feveral diftricts of Orleanois-Proper, Beauce-Proper, or Chartrain, Dunois, Vendomois, Blaifois, the greateft part of Gatinois, and Perche-Gouet. The principal rivers of it are the Loire, the Loiret, the Cher, the Laconie, the Aigle, the Hyere, the Yonne, and the Eyre. There are alfo fome remarkable canals, particularly thofe of Briare and Orleans. The river Loire, and the canals drawn from thence, greatly facilitate and promote the inland trade of the kingdom, and particularly of this government, which lies entirely within the jurifdiction of the parliament of Paris; and, befides the chief governor, has feveral fubordinate ones.

Orleanois, in Latin Aurelianenfis Ager, is bounded on the fouth by Sologne, on the north by Upper-Beauce, on the eaft by Gatinois, and on the weft by Dunois and Vendomois. The Loire divides it into Upper and Lower; the former lying to the north, and the latter to the fouth of that river. It yields plenty of grain, wine, wood, and fruit, and abounds in cattle, game, and fifh.

ORLEANS, the capital of the government of Orleanois. It was anciently called Genabum, or Cenabum; and afterwards denominated Aurelia, Aurelia, and Aurelianum, by the emperor Aurelian, who confiderably enlarged it. In Julius Cæfar's time it was the capital of the Carnutes. It flands about 20 leagues fouth of Paris, on the northern bank of the Loire; acrofs which Mr Wraxall fays there is an elegant bridge of nine arches, the entrance by which is exceedingly noble and firiking, the fireet which leads from it being composed of most elegant modern buildings. In general, however, excepting this ftreet, it is very meanly built; the fireets are narrow, and the inhabitants in general poor. It is furrounded with walls, and fortified with 40 towers. The ftreets almost all terminate at the quay for the convenience of trade. It is a place of confiderable magnitude; and before the revolution had feveral inferior courts of juffice, and an university of no great repute. It was alfo a bifhop's fee; and the cathedral is a moft fuperb Gothic structure, and had the finest steeple in France till it was damaged in the time of the civil wars. There were 22 parishes in it, and a great number of churches, fome of which were collegiate, and religious houses. There is also a public walk, planted with feveral rows of trees; and there used to be fome fugar bakers; a manufacture of flockings and fheep fkins ; a feminary in which divinity was taught; a great trade in brandy, wine, spices, and feveral manufactures, which, with many other commodities, used to be conveyed to Paris by means of the Loire, and the canal which takes its name from the city. The canal begins about two miles above the city; is near 18 leagues in length; and terminares on the Loing, which falls into the Seine. The environs of Orleans, more efpecially in the province of Sologne, to the fouth of the Loire, are very agreeable. It is in general a level country, covered with corn and vines. To the north of the city is a

revolution it belonged to the Duke of Orleans; to whom the timber felled in it, one year with another, brought about 100,000 livres. Ever fince the year 1344 this city has been a dukedom and peerage, and ufually an appennage of fome prince of the blood. The late duke, who has taken the name of Egalité, and who is still alive, feems to be one of the most detestable monfters which ever difgraced humanity. Louis XIV. gave the dukedom to his own brother Philip, who began and finished the canal; which, by the duties paid by veffels going up and down, brought in, one year with another, 150,000 livres. The bishop was suffragan to the archbifliop of Paris, and had a revenue of 24,000 livres, out of which his tax to Rome was 2000 florins. A new bishop, it is faid, on the first day of his entering, had the privilege of releafing all the prifoners in it, except those committed for treason. In the ftreet leading from the bridge ftands the celebrated monument where Charles VII. and Joan of Arc the Maid of Orleans, are reprefented on their knees before the body of our Saviour, who lies extended on the lap of the Virgin. It was erected by order of that monarch in 1458, to perpetuate his victories over the English, and their expulsion from his dominions. All the figures are in iron. The king appears bareheaded. and by him lies his helmet furmounted with a crown. Opposite to him is the Maid herself, in the same attitude of grateful devotion to Heaven. It is a most precious and invaluable hiftorical monument.

" In the Hotel de Ville (fays Wraxall) is a portrait of the fame immortal woman, which I fludied long and attentively. Though it was not done till 1581, which was near 130 years after her decease, it is yet the oldeft and best picture of her now existing. The painter feems undoubtedly to have drawn a flattering refemblance of her, and to have given his heroine imaginary charms. Her face, though long, is of exceeding beauty, heightened by an expression of intelligence and grandeur rarely united. Her hair falls loofely down her back, and fhe wears on her head a fort of bonnet enriched with pearls, and shaded with white plumes, tied under her chin with a ftring. About her neck is a little collar, and lower down, upon her bosom, a necklace composed of small links. Her drefs, which is that of a woman, I find it difficult exactly to defcribe. It fits close to the body, and is cut or flashed at the arms and elbows. Round her waift is an embroidered girdle, and in her right hand fhe holds the fword with which fhe expelled the enemies of her fovereign and her country. I am not furprifed at the animated and enthufiaftic attachment which the French still cherish for her memory. The critical and defperate emergency in which the appeared; her fex, youth, and even the obfcurity of her birth; the unparalleled fuccefs which crowned her enterprize ; the cruel and decestable fentence by which fhe was put to death ; the air of the marvellous spread over the whole narration, increased and ftrengthened by that veneration which time affixes to every great event-all these united causes conspire to place her above mortality. Rome and Athens would undoubtedly have ranked her among their tutelary deities, and have crected temples to her honour; nor can I help being amazed, that amidit the almost infinite numbe
Orleans number of modern faints who croud and difgrace their leys before they were ennobled. Not far from it is Ormus

Ormikirk. - Churches, no altar has yet been dedicated to the Maid

jof Orleans." See FRANCE, n° 101. The bridge was new built this century, and opened in 1760; and the French efteem it the finest in the world. E. Long. 1. 59. N. Lat. 47. 54.

ORLEANS (Peter-Joseph), a French Jesuit, whom it is proper to mention, becaufe he wrote an Histoire des Revolutions d'Angleterre, was born at Bourges in 1641. He taught the belles lettres for fome time in his fociety, but afterwards devoted himfelf to the writing of hiftory. This purfint he continued till his death, which happened in 1698. He wrote alfo A History of the Revolutions of Spain ; A Hiftory of Two conquering Tartars, Chunchi and Camhi; The Life of Father Coton, &c. His Hiftory of the Revolutions in England, under the Family of the Stuarts, from the Year 1603 to 1690, was translated into English, and published at London, 1711, in one vol. 8vo : to which is prefixed an Introduction, by Laurence Echard, M. A. who fays, that " the great varieties and wonderful changes in these reigns are here judiciously comprised in a moderate volume with no lefs perfpicuity than ftrictness; and with a beautiful mixture of short characters, nice reflections, and noble fentences, which render the whole agreeable and inftructive. But while the reader is entertained with fo much skill and fmenefs, we ought to caution him with relation to the education and religion of the author : for though he has great marks of a generous candour, and a laudable deference to all fuperiors; yet he is to be confidered, in all places, as one in favour with the French king, and not only a true papift, but a complete jesuit."

ORLOPE, in the fea language, the uppermoft space or deck in a great thip, reaching from the main to the mizen maft. In three-deck fhips, the fecond and loweft decks are fometimes called orlopes.

ORMOND, the northern division of the county of Tipperary, in the province of Munfter in Ireland. For a long time it gave the title of earl, and afterwards of marquis and duke, to the noble family of Butler, defcended from a fifter of Thomas a Becket archbishop of Canterbury; till, at the acceffion of George I. the laft duke was attainted of high treafon, and died abroad. In that part of the country the family had great prerogatives and privileges granted by Edward III.

ORMSIDE. a town of England; near Appleby, in Weftmoreland, with a church and parish, but small. A great number of veffels of brafs, fome of which feemed to have been gilt, were discovered near the manorhouse, by the water washing away the foil. The manor-houfe is built caftleways.

ORMSKIRK, in Lancashire, in England, is a handfome town, with a good inland trade. By the late inland navigation, it has communication with the rivers Mersey, Dee, Ribble, Ouse, Trent, Darwent, Severn, Humber, Thames, Avon, &c. which navigation, including its windings, extends above 500 miles, in the counties of Lincoln, Nottingham, York, Lancafter, Weftmoreland, Stafford, Warwick, Leicefter, Oxford, Worcester, &c. There is a bituminous earth about this place, from which oil of amber is extracted. that preferves raw flefh, and ferves the poor people inflead of candles.

There is nothing remarkable at Oimfkirk, but the monuments of fome of the ancient family of the StanLatham Houfe; to which belongs a large eftate, and Ornithogal-a fine park. It is remarkable only becaufe it was gallantly defended in the civil wars by lady Charlotte countefs of Derby, who held it to the last extremity against the parliament forces, which could never oblige her to capitulate. She held out glorioufly till fhe was relieved by Prince Rupert. It was, however, ruined in a fecond fiege; and fold by the family to the late Sir Thomas Bootle, who built a very magnificent house upon it.

ORMUS, a small island of Asia, at the bottom of the gulph of the fame name, at the entrance of the Gulph of Persia. It is about two leagues from the main land, and about fix leagues in circuit. They catch excellent oysters about the island; and it yieldsplenty of fine white falt ; alfo a kind of fhining black fand, which is used for dufting writings, and is tranfported in confiderable quantity to Europe. There is neither fweet water nor grafs upon it, the foil being of a falt fulphureous nature. It was taken by the Portuguese in 1507, who fortified it ; and it was afterwards frequented by a vast number of merchants, who were extremely rich. In 1622 the Perfians, by the affistance of the English, conquered this place, and demolished the houses, which were 4000 in number, containing 40,000 inhabitants. Some time after, the Perfians rebuilt the fort, and placed a garrifon in it; but they could never bring it to be a place of trade as before : however, it is the key of the Persian Gulph, as well on account of the importance of the place, as the commodiousness of the harbour. It is now almost deferted, for it produces nothing but falt, which fometimes is two inches deep upon the furface of the earth. E. Long. 56. 25. N. Lat. 27. 20.

ORNICUS LAPIS, a name given by fome authors to the fapphire of the ancients, which is a peculiar fpecies of our lapis lazuli, in which the gold-coloured matter is not disposed in veins, but in separate spots, of the form of a ftar. It was first called orinifcus and orinus, by corruption from aurinus, "golden;" and . thence came at length the word ornicus.

ORNITHIÆ, a name given by the ancients to certain winds, which usually blew in the fpring, at the time when the birds of paffage came over to them. Pliny fays, that these winds blew from the west, and that by fome the Etefian winds were called by this name. Others fuppofe that they blew from the north, or north-west.

ORNITHOGALLUM, STAR OF BETHLEHEM: A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method. ranking under the 10th order, Coronaria. The corolla is hexapetalous, erect, perfifting, and patent above the middle; the filaments alterdilated at the bafe, There are feven fpecies; all of them herbaceous perennials, rifing from fix inches to three feet high, having falks terminated with long fpikes of hexapetalous, ftar-fhaped, white, and yellow flowers. Six of the fpecies are very hardy, and will profper in any fituation; but one, named the capenfe, a native of the Cape of Good Hope, requires the affiltance of artificial warmth to preferve it in this country. They are all eafily propagated by off-fets from the roots. The bulbous roots of all the fpecies are nutritious and wholefome.

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Γ 504

Y. L \mathbf{O} G T H R N

RNITHOLOGY is a fcience which treats of birds ; defcribes their form, external and internal; and teaches their æconomy and their ufes.

A bird is an animal covered with feathers; furnish. ed with a bill; having two wings, and only two legs; with the faculty, except in a very few inftances, of removing itfelf from place to place through the air .---But before proceeding to analife the characteriftic parts of birds, it will be proper to premife an explanation of the terms used by naturalists in describing them.

EXPLANATION of fome Technical Terms in Ornithology used by PENNANT and LINNÆUS.

formed like a double comb, to

be feen in the goatfucker, fly-

are three or five feathers.

and fecondary feathers.

the first bone.

A fmall joint rifing at the

The fmall feathers that lie in

feveral rows on the bones of the

wings. The under coverts are

those that line the infide of the

The feathers that lie imme-

The largest feathers of the

Those that rife from the fe-

wings, or those that rife from

Fio	
I. Cere. Cera	THE naked skin that covers the base of the bill in the hawk
.2. Capiftrum	kind. A word ufed by Linnæus to exprefs the fhort feathers on the forehead juft above the bill. In
-3. Lorum	crows there fall forwards over the noftrils. The fpace between the bill and the eye, generally covered with feathers; but in fome birds naked, as in the black and white
4. Orbits. Orbita	grebe. The fkin that furrounds the eye, which is generally bare; particularly in the heron and
5. Emarginatum	parrot. A bill is called <i>roffrum emar-</i> <i>ginatum</i> when there is a fmall notch near the end: this is con-
6. Vibriffæ	and thrushes. <i>Vibriffe petinate</i> , stiff hairs that growon each fide the mouth,

7. Bastard wing Alula Spuria

- S. Leffer coverts of the wings. Tectrices primæ
- .g. Greater coverts Tectrices secunda diately over the quill feathers
- 10. Quill feathers Primores
- I.I. Secondary feathers Secundariæ Nº 253.

- 12. Coverts of the tail Uropygium
- 13. Vent-feathers
- 14. The tail. Restrices
- 15. Scapular feathers
- 16. Nucha
- 17. Rostrum fubulatum
- 18. Pes ambulatorius.
- 19. Pes grafforius

20. Pes scanforius

- 21. Finned foot. Pes cobatus
- 22. Scolloped foot. Pes pinnatus
- 23. Pes tridactylus vel cursorius.

24. Pes didactylus

- 25. Semipalmated. Pes *femipalmatus* 26. Ungue posico sessili
- palmatis Rostrum cultratum
- 28. Unguiculatum
- 29. Lingua ciliata

end of the middle part of the wing, or the cubitus; on which 30. Integra

- 31. Lumbriciformis
- Pedes compedes
- 32. Nares Lineares
- 33. Emarginata

Those that cover the base of the tail.

Those that lie from the vent to the tail. Criffum Linnai.

That rife from the shoulders, and cover the fides of the back.

The hind part of the head.

A term Linnæus uses for a ftraight and flender bill.

All the toes divided to the bottom.

The outer toe more or lefs united to the middle one, particularly confpicuous in the feet of the kingsfisher.

The foot of the woodpecker formed for climbing. Climbing feet.

- Such as those of the grebes.
- The webs indented in the fides, as in the coots and fcolloped-toed fandpipers.

Such as want the back toe.

In which the foot is compofed of two toes, obferved only in the offrich.

- When the webs reach only half way of the toes.
- When the hind-claw adheres to the leg without any toe, as in the petrels.

All the four toes connected by webs, as in the corvorants.

When the edges of the bill are very fharp, fuch as in that of the crow.

A bill with a nail at the end, as in those of the goolanders and ducks.

When the tongue is edged with fine briffles, as in ducks.

When plain or even.

When the tongue is long, round, and flender like a worm, as that of the woodpecker.

When the legs are placed fo far behind as to make the bird walk with difficulty, or as if in fetters; as is the cafe with the auks, grebes, and divers.

When the noftrils are very narrow, as in fea-gulls.

With a rim round the noftrils, as in the flare.

- A bill is called rostrum emarginatum when there is a fmall
 - 27. Digitis 4 omnibus

catcher, &c.

wings.

cond





Sect. I. External Parts.

SECT. I. External parts of Birds.

A BIRD may be divided into head, body, and limbs.

I. HEAD.

1. BILL (roftrum), is a hard horny fubftance, confifting of an upper and under part, extending from the head, and anfwering to the mandibles in quadrupeds. Its edges generally plain and fharp, like the edge of a knife, cultrated, as are the bills of crows; but fometimes ferrated, as in the toucan; or jagged, as in the gannet and fome herons; or petinated, as in the duck; or denticulated, as in the merganfers; but always deflitute of real teeth immerfed in fockets.

The bafe in falcons is covered with a naked fkin or cere (*cera*); in fome birds with a carneous appendage, as the turkey; or a callous, as the curaffo.

In birds of prey, the bill is hooked at the end, and fit for tearing : in crows, flraight and flrong for picking : In water fowl, either long and pointed, for flriking ; or flender and blunt, for fearching in the mire ; or flat and broad for gobbling. Its other ufes are for building nefts ; feeding the young ; climbing, as in parrots ; or, laftly, as an inflrument of defence or offence.

2. NOSTRILS, (nares), the nice inftruments of difcerning their food, are placed either in the middle of the upper mandible, or near the bafe, or at the bafe, as in parrots; or behind the bafe, as in toucans and hornbills: but fome birds, as the gannet, are defitute of noftrils. The noftrils are generally naked; but fometimes covered with briftles reflected over them, as in crows, or hid in the feathers, as in parrots, &c.

The fore-part of the head is called the front (capiflrum); the fummit (vertex), or the crown: the hind part, with the next joint of the neck (nucha), the nape: the fpace between the bill and the eyes, which in herons, grebes, &c. is naked, (lora), the flraps: the fpace beneath the eyes (gena), the cheeks.

3. ORBITS (orbitæ), the eye lids; in fome birds naked, in others covered with fhort foft feathers.

Birds have no eye brows; but the grous kind have in lieu a fcarlet naked ikin above, which are called *fupercivia*; the fame word is alfo applied to any line of a different colour that paffes from the bill over the eyes.

4. EARS. Birds are defitute of auricles or external ears, having an orifice for admiffion of found; open in all but owls, whole cars are furnished with valves.

5. The CHIN, the fpace between the parts of the lower mandible and the neck, is generally covered with feathers; but, in the cock and fome others, has carneous appendages called *wattles* (*palearia*); in others, is naked, and furnished with a pouch, capable of great dilatation (*facculus*), as in the pelican and corvorants.

6. NECK (collum), the part that connects the head to the body is longer in birds than in any other animals; and longer in fuch as have long legs than in those that thave short, either for gathering up their meat from the ground, or striking their prey in the water, except in web-footed fowl, which are, by reversing their bodies, defined to search for food at the bottom of waters, as swans, and the like. Birds, especially those that have a long neck, have the power of retracting, bending, or

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firetching it out, in order to change their centre of External gravity from their legs to their wings.

II. BODY.

1. Confifts of the BACK (*dorfum*), which is flat, ftraight, and inclines; terminated by the

2. RUMP (*uropygium*), furnished with two glands, fecreting a fattish liquor from an orifice each has, which the birds express with their bills to oil or anoint the discomposed parts of their feathers. These glands are particularly large in most web-footed water-fowl; but in the grebes, which want tails, they are smaller.

2. BREAST (*pedus*), is ridged and very mufcular, defended by a forked bone (*clavicula*), the merry-thought.

The flort winged birds, fuch as grous, &c. have their breafts most fleshy or mulcular; as they require greater powers in flying than the long-winged birds, fuch as gulls and herons, which are specifically lighter and have greater extent of fail.

4. BELLY (abdomen), is covered with a ftrong fkin, and contains the entrails.

5. The VENT, or vent-feathers (*criffum*), which lies between the thighs and the tail. The anus lies hid in those feathers.

III. LIMBS.

1. Wings, (alx), adapted for flight in all birds except the dodo, offriches, caffowary, great auk, and the pinguins, whole wings are too fhort for the ufe of flying; but in the dodo and offrich, when extended, ferve to accelerate their motion in running; and in the pinguins perform the office of fins, in fwimming or diving.

The wings have near their end an appendage covered with four or five feathers, called the *baflard wing*, (ala notba), and alula fpuria.

The leffer coverts (*tedrices*), are the feathers which lie on the bones of the wings.

The greater coverts are those which lie beneath the former, and cover the quill feathers and the fecondaries.

The quill feathers (*primores*), fpring from the first bones (*digiti* and *metacarpi*) of the wings, and are 10 in number.

Quill feathers are broader on their inner than exterior fides.

The fecondaries *(fecondariæ)*, are those that rife from the fecond part *(cubitus)*, and are about 18 in number, are equally broad on both fides. The primary and fecondary wing-feathers are called *remiges*.

A tuft of feathers placed beyond the fecondaries near the junction of the wings with the body. This in water fowl is generally longer than the fecondaries, cuneiform, and may not unaptly be called the *tertials*.

The fcapulars are a tutt of long feathers arising near the junction of the wings (brachia) with the body, and lie along the fides of the back, but may be eafily diffinguished, and raifed with one's fuger.

The inner coverts are those that clothe the under fide of the wing.

The fubaxillary are peculiar to the greater Paradife. The wings of fome birds are inffruments of offence. The anhima of Marcgrave has two firong fpines in the front of each wing. A fpecies of plover, Edw. tab. 47. 3 S and External and 28c. has a fingle one in each ; the whole tribe of Parts jacana, and the gambo, or fpur-winged goole of Mr Willoughby, the fame.

2. The TAIL is the director, or rudder, of birds in their flight; they rife, fink, or turn by its means; for when the head points one way, the tail inclines to the other fide: it is, befides, an equilibrium or counterpoife to the other parts; the ufe is very evident in the kite and fwallows.

The tail confifts of ftrong feathers (*rectrices*), 10 in number, as in the woodpeckers, &c.; 12 in the hawk tribe, and many others; in the gallinaceous, the merganfers, and the duck kind, of more.

It is either even at the end, as in most birds, or forked, as in fwallows; or cuneated, as in magpies, &c.; or rounded, as in the purple jackdaw of Catefby. The grebe is defitute of a tail, the rump being covered with down; and that of the caffowary with the feathers of the back.

Immediately over the tail are certain feathers that fpring from the lower part of the back, and are called the coverts of the tail (uropygium.)

3. THIGHS (femora), are covered entirely with feathers in all land-birds, except the buttards and the offriches; the lower part of those of all waders, or cloven-footed wate: fowl, are naked; that of all webbed-footed fowl the fame, but in a lefs degree; in rapacious birds, are very muscular.

4. LEGS (crura); those of rapacious fowls very ftrong, furnished with large tendons, and fitted for tearing and a firm gripe. The legs of fome of this genus are covered with feathers down to the toes, fuch as the golden eagle; others to the very nails; but those of most other birds are covered with feales, or with a skin divided into fegments, or continuous. In fome of the pies, and in all the passerine tribe, the skin is thin and membranous; in those of web-footed water-fowl, strong.

The legs of moft birds are placed near the centre of gravity: in land-birds, or in waders that want the back toe, exactly fo; for they want that appendage to keep them erect. Auks, grebes, divers, and pinguins, have their legs placed quite behind, fo are neceffitated to fit erect: their pace is aukward and difficult, walking like men in fetters: hence Linnæus ftyles their feet *fedes compedes.*

The legs of all cloven-footed water-fowl are long, as they must wade in fearch of food: of the palmated, fhort, except those of the flamingo, the avoset, and the courier.

5. FEET (pedes), in all land-birds that perch, have a large back toe: moft of them have three toes forward, and one backward. Woodpeckers, parrots, and other birds that climb much, have two forward, two backward; but parrots have the power of bringing one of their hind toes forward while they are feeding themfelves. Owls have alfo the power of turning one of their fore toes backward. All the toes of the *fwift* turn forwards, which is peculiar among land-birds: the tridactylous woodpecker is alfo anomalous, having only two toes forward, one backward: the offrich is another, having but two toes.

6. TOES (digiti). The toes of all waders are divided; but, between the exterior and middle toe, is generally a fmall web, reaching as far as the first External Parts.

The toes of birds that fwim are either plain, as in the fingle inftance of the common water hen or gallinule; or pinnated, as in the coots and grebes; or entirely webbed or palmated, as in all other fwimmers.

All the plover tribe, or charadril, want the backtoe. In the fwimmers the fame want prevails among the albatroffes and auks. No water-fowl perch, except certain herons, the corvorant, and the fhag.

7. CLAWS (*ungues*). Rapacious birds have very flrong, hooked, and fharp claws, vultures excepted. Thofe of all land-birds that rooft on trees have alfo hooked claws, to enable them to perch in fafety while afleep.

.The gallinaceous tribe have broad concave claws for foraping up the ground.

Grebes have flat nails like the human.

Among water-fowl, only the fkua, Br. Zool. II. p. 529. N° 243. and the black-toed gull, Br. Zool. II. p. 532. N° 244. have ftrong hooked or aquiline claws. All land-birds perch on trees, except the flruthious and fome of the gallinaceous tribes. Parrots climb; woodpeckers creep up the bodies and boughs of trees; fwallows cling.

All water-fowl reft on the ground, except certain herons, and one fpecies of ibis, the fpoonbill, one or two fpecies of ducks and of corvorants.

IV. FEATHERS.

FEATHERS are defigned for two ufes; as coverings from the inclemency of the weather, and infruments of motion through the air. They are placed in fuch a manner as to fall over one another *(tegulatim)*, fo as to permit the wet to run off, and to exclude the cold; and those on the body are placed in a quincuncial form; most apparent in the thick-skinned water-fowl, particularly in the divers.

1. The parts of a feather are, the fhafts; corneous, ftrong, light, rounded, and hollow at the lower part; at the upper, convex above, concave beneath, and chiefly composed of a pith.

2. On each fide the fhafts are the vanes, broad on one fide, narrow on the other; each vane confilts of a multitude of thin laminæ, fliff, and of the nature of a fplit quill. Thefe laminæ are clofely braced together by the elegant contrivance of a multitude of fmall briftles; thofe on one fide hooked, the other ftraight, which lock into each other, and keep the vanes fmooth, compact, and ftrong.

The vanes near the bottom of the shafts are soft, unconnected, and downy.

3. Feathers are of three kinds: (1.) Such as compofe inftruments of flight; as the pen-feathers, or thofe which form the wings and tail, and have a large fhaft. The vanes of the exterior fide bending downward, of the interior upward, lying close on each other, fo that when fpread not a feather miffes its impulfe on the air. The component parts of thefe feathers are defcribed before.

(2.) The feathers that cover the body, which may be properly called the *plumage*, have little fhaft, and much vane; and never are exerted or relaxed unlefs in anger, fright, or illnefs.

7

the whole body amidst the plumage, is short, foft, unconnected, confifts of lanuginous vanes, and is intended for excluding that air or water which may penetrate or escape through the former. This is particularly apparent in aquatic birds, and remarkably fo in the anferine tribe. There are exceptions to the forms of feathers. The vanes of the fubaxillary feathers of the Paradife are unconnected, and the laminæ diftant, looking like herring-bone. Those of the tail of the offrich, and head of a species of curaffo, curled. Those of the caffowary confitt of two shafts, arising from a common ftem at the bottom : as do at the approach of winter (after moulting) those of the ptarmigans of arctic countries. The feathers of the pinguins, particularly those of the wings, confift chiefly of thin flat shafts, and more refemble scales than feathers; those of the tail, like fplit whale bone.

SECT. II. Flight of Birds.

THE flight of birds is various; for, had all the fame, none could elude that of rapacious birds. Those which are much on wing, or flit from place to place, often owe their prefervation to that cause : those in the water, to diving.

Kites, and many of the falcon tribe, glide fmoothly through the air, with fcarce any apparent motion of the wings.

Most of the order of pies fly quick, with a frequent repetition of the motion of the wings. The Paradife floats on the air. Woodpeckers fly aukwardly, and by jerks, and have a propentity to fink in their progrefs.

The gallinaceous tribe, in general, fly very ftrong and fwiftly; but their courfe is feldom long, by reafon of the weight of their bodies.

The columbine race is of fingular fwiftnefs; witnefs the flight of the carrier-pigeon. See CARRIER-Pigeon.

The pafferine fly with a quick repetition of ftrokes; their flight, except in migration, is feldom diftant.

Among them, the fwallow tribe is remarkably agile, their evolutions fudden, and their continuance on wing long.

Nature hath denied flight to the flruthious; but fill, in running, their flort wings are of ufe, when erect, to collect the wind, and like fails to accelerate their motion.

Many of the greater cloven-footed water-fowl, or waders, have a flow and flagging flight; but most of the leffer fly fwiftly, and most of them with extended legs, to compensate the shortness of their tails. Rails and gallinules fly with their legs hanging down.

Coots and grebes with difficulty are forced from the water; but when they rife, fly fwiftly. Grebes and alfo divers fly with their hind parts downwards, by reafon of the forwardnefs of their wings.

Web-footed fowl are various in their flight. Several have a failing or flagging wing, fuch as gulls. Pinguins, and a fingle auk, are denied the power of flight. Wild geefe, in their migrations, do not fly pell-mell, but in a regular figure, in order to cut the air with greater eafe; for example, in long lines, in the figure of a >, or fome pointed form or letter, as the ancients

(3.) The Down (pluma), which is difperfed over report that the cranes affumed in their annual migra- Nuptials.

Strymona sic gelidum, bruma pellente, relinquunt, Poturæ te, Nile, GRUES, primoque volatu Effingunt varias, casu monstrante, figuras. Mox ubi percussiti tensas NOTUS altior alas, Confusos temere immisse glomerantur in orbes, Et turbata perit dispersis litera* pennis.

Lucan. lib. v. l. 711.

From obfervation it appears, that the flight of birds is much affifted by their being endowed with the peculiar faculty of enlarging their bulk at will; and from this circumflance the animal is enabled to buoy itfelf up the eafier in the air, its fpecific gravity being leffened in proportion as the bulk is increased.

This arifes from certain air veffels communicating with the lungs, and difperfed over various parts of the body, even to the bones ; whereby the bird, by filling or emptying thefe veffels, has the power of contracting or dilating itfelf according to the occafion it may have for the change. See *Comparative Anatomy*, $n^{\circ} 121 - 123$.

SECT. III. Of the Nuptials, Nidification, and Eggs of Birds.

1. Most birds are monogamous, or pair; in fpring fixing on a mate, and keeping conftant till the cares of incubation and educating the young brood is pait. This is the cafe, as far as we know, with all the birds of the first, fecond, fourth, and fifth orders.

Birds that lofe their mates early, affociate with others; and birds that lofe their first eggs will pair and lay again. The male, as well as the female, of feveral, join alternately in the trouble of incubation, and always in that of nutrition; when the young are hatched, both are busied in looking out for and bringing food to the neftlings; and, at that period, the mates of the melodious tribes, who, before, were perched on fome fprig, and by their warbling alleviated the care of the females confined to the neft, now join in the common duty.

Of the gallinaceous tribe, the greatest part are polygamous, at least in a tame state; the pheasant, many of the grous, the partridges, and bustards, are monogamous; of the grous, the cock of the wood, and the black game, assemble the semales during the season of love, by their cries,

Et venerem incertam rapiunt.

The males of polygamous birds neglect their young; and, in fome cafes, would deftroy them, if they met with them. The œconomy of the flutthious order, in this refpect, is obfcure. It is probable that the birds which compose it are polygamous, like the common poultry, for they lay many eggs; the dodo, however, is faid to lay but one.

All waders or cloven-footed fowl are monogamous; and all with pinnated feet are alfo monogamous, except the ruffs.

The fwimmers or web-footed fowl obferve the fame order, as far as can be remarked with any certainty; but many of the auks affemble in the rocks in fuch numbers, and each individual fo contiguous, that it is 3 S 2 not 507

* YAA.

not poffible to determine their method in this article.

It may be remarked, that the affection of birds to their young is very violent during the whole time of nutrition, or as long as they continue in a helplefs ftate; but as foon as the brood can fly and fhift for itfelf, the parents neglect, and even drive it from their haunts, the affection ceasing with the necessity of it: but, during that period,

The mothers nurfe it, and the fires defend. The young difmifs'd, to wonder earth, or air, There flops the inflinct, and there ends the care: The link diffolves; each feeks a fresh embrace; Another love fucceeds, another race.

2. The NEST of a bird is one of those daily miracles that, from its familiarity, is passed over without regard. We flare with wonder at things that rarely happen, and neglect the daily operations of nature that sught first to excite our admiration and claim our attention.

Each bird, after nuptials, prepares a place fuited to its species, for the depositing its eggs and sheltering its little brood : different genera, and different fpecies, fet about the talk in a manner fuitable to their feveral natures ; yet, every individual of the fame species collects the very fame materials, puts them together in the fame form, and choofes the fame fort of fituation for placing this temporary habitation. The young hird of the laft year, which never faw the building of a neft, directed by a heaven-taught fagacity, purfues the fame plan in the structure of it, and felects the fame materials as its parent did before. Birds of the fame species, of different and remote countries, do the fame. The swallows of Britain, and of the remoter parts of Germany, obferve the fame order of architecture; and in many inftances have been known to return to the fame places in which they had reared their young the year before.

The nefts of the larger rapacious birds are rude, made of flicks and bents, but often lined with fomething foft; they generally build in high rocks, ruined towers, and in defolate places: enemies to the whole feathered creation, they feem confcious of attacks, and feek folitude. A few build upon the ground.

Shrikes, allied to the rapacious birds, build their pefts in bufhes, with mofs, wool, &c.

The order of pics is very irregular in the flructure of their nefts. Parrots, and in fact all birds with two toes forward and two bockward, lay their eggs in the hollows of trees. And most of this order creep along the bodies of trees, and lodge their eggs also within them.

Crows build in trees: among them, the neft of the magpie, composed of rude materials, is made with much art, quite covered with thorns, and only a hole left for admittance.

The nefts of the orioles are contrived with wonderful fagacity, and are hung at the end of fome bough, or between the forks of extreme branches. In Europe, only three birds have penfile nefts; the common oriole, the parus pendulinus or hang-neft titmoufe, and one more. But in the torrid zone, where the birds fear the fearch of the gliding ferpent and inquifative monkey, the inflances are very frequent; a mar-

vellous inftinct implanted in them for the prefervation Nidifiof their young. See ORIOLUS.

All of the gallinaceous and fluthious orders lay their eggs on the ground. The offrich is the only exception, among birds, of the want of natural affection : "Which leaveth her eggs in the earth, and warmeth them in the duft, and forgetteth that the foot may crush them, or the wild beaft may break them."

The columbine race makes a most artless neft, a few flicks laid across may fuffice.

Moft of the passeries order build their nefts in fhrubs or buffes, and fome in holes of walls or banks. Several in the torrid zone are penfile from the boughs of high trees; that of the taylor-bird, a wondrous inftance *. Some of this order, fuch as larks, and the *See Mote. goatfucker, on the ground. Some fwallows make a cilla, $n^{\circ}5$. curious plaster-neft beneath the roofs of houses; and an Indian species, nefts of a certain glutinous matter, which are collected as delicate ingredients for soups of Chinefe epicures. See the article BIRDS Nefts

Moft of the cloven-footed water-fowl, or waders, lay upon the ground. Spoonbills and the common heron build in trees, and make up large nefts with flicks, &c. Storks build on churches, or the tops of houfes.

Coots make a great neft near the water fide.

Grebes, in the water, a floating neft, perhaps adhering to fome neighbouring reeds.

Web-footed fowl breed on the ground, as the avofet, terns, fome of the gulls, merganfers, and ducks: the laft pull the down from their breafts, to make a fofter and warmer bed for their young. Auks and guillemots lay their eggs on the naked fhelves of high rocks; pinguins, in holes under ground: among the pelicans, that which gives name to the genus, makes its neft in the defart, on the ground. Shags, fometimes on trees; corvorants and gannets, on high rocks, with flicks, dried algæ, and other coarfe materials

3. Rapacious birds, in general, lay few EGGS; eagles and the larger kinds, fewer than the leffer. The eggs of falcons and owls are rounder than those of most other birds; they lay more than fix.

The order of pies vary greatly in the number of their eggs.

Parrots lay only two or thee white eggs.

Crows lay fix eggs, greenish, mottled with dusky.

Cuckoos, as far as we can learn, two.

Woodpeckers, wryneck, and kingsfifher, lay eggs of a clear white and femi-transparent colour. The woodpeckers lay fix, the others more.

The nuthatch lays often in the year, eight at a time, white, fpotted with brown.

The hoopoe lays but too cinerous eggs.

The creeper lays a great number of eggs.

The honeyfucker, the least and most defencelefs of birds, lays but two: but Providence wifely prevents the extinction of the genus, by a fwiftnefs of flight that eludes every pursuit.

The gallinaceous order, the most useful of any to mankind, lay the most eggs, from 8 to 20. Benigna circa hoc natura, innocua et esculenta animalia facunda generavit, is a fine observation of Pliny. With exception to the bushard, a bird that hangs between the

508 Nidification. two.

The columbine order lays but two white eggs; but the domeftic kind, breeding almost every month, fupports the remark of the Roman naturalist.

All of the pafferine order lay from four to fix eggs; except the titmouse and the wren, which lay 15 or 18, and the goatfucker, which lays only two.

The ftruthious order difagrees much in the number of eggs: the offrich laying many, as far as 50; the dodo but one.

The cloven-footed water-fowl, or waders, lay, in general, four eggs: The crane and the Norfolk plover feldom more than two. All those of the snipe and plover genus are of a dirty white, or olive spotted with block, and fearce to be diffinguished in the holes they lay in. The bird called the Land Rail (an ambiguous fpecies), lays from 15 to 20. Of birds with pinnated feet, the coot lays feven or eight eggs, and sometimes more. Grebes, from four to eight, and those white.

The web-footed, or fwimmers, differ in the number of their eggs. Those which border on the order of waders, lay few eggs; the avofet two; the flamingo three; the albatrofs, the auks, and guillemots, lay only one egg a piece: the eggs of the two last are of a fize ftrangely large in proportion to the bulk of the birds. They are commonly of a pale green colour, fpotted, and ftriped fo varioufly, that not two are alike ; which gives every individual the means of diftingushing its own on the naked rock where fuch multitudes affemble.

Divers only two.

Terns and gulls lay about three eggs, of a dirty olive, fpotted with black.

Ducks lay from eight to twenty eggs; the eggs of all the genus are of a pale green, or white, and unspotted.

Pinguins probably lay but one egg.

Of the pelican genus, the gannet lays but one egg ; the fhags or corvorants, fix or feven, all white ; the last, the most oblong of eggs.

A minute account of the eggs of birds might occupy a treatife of itfelf. This is only meant to frow the great conformity nature obferves in the shape and colours of the eggs of congenerous birds; and alfo, that the keeps the fame uniformity of colour in the eggs as in the plumage of the birds they belong to.

Zinanni published, at Venice, in 1737, A Treatife on Eggs, illustrated with accurate figures of 106 eggs. Mr Reyger of Dantzick published, in 1766, a posthumous work by Klein, with 21 plates, elegantly coloured: but much remains for future writers.

SECT. IV. System.

CONSIDERING the many fyftems that have been offered to the public of late years, Mr Pennant gives the preference to that composed by Mr Ray in 1667, and afterwards pulished in 1678; but observes, at the fame time, that it would be unfair to conceal the writer, from whom our great countryman took the original hint of forming that fystem which has proved

Eggs. the gallinaceous and the waders, which lays only the foundation of all that has been composed fince System. that period.

> He was a Frenchman, Belon of Mans, who first attempted to range birds according to their natures; and performed great matters, confidering the unenlightened age he lived in; for his book was published in 1555. His arrangement of rapacious birds is as judicious as that of the lateft writers. For his fecond chapter treats of vultures, falcons, shrikes, and owls : in the two next, he paffes over to the web-footed water-fowl, and to the cloven-footed: in the fifth, he includes the

> gallinaceous and ftruthious; but mixes with them the plovers, buntings, and larks: in the fixth are the pies, pigeons, and thrushes; and the seventh takes in the reft of the pafferine order.

> Notwithflanding the great defects that every naturalift will at once fee in the arrangement of the leffer birds of this writer, yet he will obferve a rectitude of intention in general, and a fine notion of fystem, which was left to the following age to mature and bring to perfection. Accordingly Mr Ray, and his illustrious pupil the honourable Francis Willoughby, affumed the plan; but with great judgment flung into their proper flations and proper genera those which Belon had confufedly mixed together. They formed the great division of terrestrial and aquatic birds; they made every fpecies occupy their proper place, confulting at once exterior form and natural habit. They could not bear the affected intervention of aquatic birds in the midft of terrestrial birds They placed the last by themfelves; clear and diffinct from those whose haunts and æconomy were fo different.

> The fubjoined scheme of arrangement by Mr Pen. nant, is introduced with the following obfervations.

" Mr Ray's general plan is fo judicious, that to me Pennant's it feems fearce poffible to make any change in it for Genera of the better : yet, netwithflanding he was in a manner Birds. the founder of fystematic zoology, later discoveries have made a few improvements on his labours. My candid friend Linnæus did not take it amis, that I, in part, neglect his example : for I permit the landfowl to follow one another, undivided by the waterfowl, the grallæ, and anseres of his system +; but, in + See Zoon my generical arrangement, I most punctually attend logy: to the order he has given in his feveral divisions, except in those of his anferes, and a few of his grallæ. For, after the manner of Mr Briffon, 1 make a diffinct order of water fowl with pinnated feet, placing them between the waders or cloven footed water fowl and the web-footed. The offrich, and land-birds with wings useless for flight, I place as a diffinct order. The trumpeter (pfophia Linnai), and the buftards, I place at the end of the gallinaceous tribe. All are land-birds. The first multiparous, like the generality of the gallinaceous tribe ; the last granivorous, swift runners, avoiders of wet-places; and both have bills fomewhat arched. It must be confessed, that both have legs naked above the knees; and the laft, like the waders, lay but few eggs. They feem ambiguous birds that have affinity with each order; and it is hoped that each naturalist may be indulged the toleration of placing them as fuits his own opinion."

Sect. IV.

ORNITHOLOGY.

7:

1 2 3

4 5 6

78

9

10 Buphaga

12 Callæas

13 Corvus

14 Coracias

11 Crotophaga

Arrange. ment-TABLE of *Pennant's* ARRANGEMENT, with the correfpondent ORDERS and GENERA in the Sys-TEMA NATURÆ of *Linnaus*.

DIVISION	I. LAND-BIRDS.	Drv. II.	WATER-FOWL.
	(Order I. Rapacio	us. Ac	cipitres LINNÆI.
	II. Pies.	Pic	c.a.
4	III. Gallinace	eous. Ga.	llinæ.
Divif. 1.	J IV. Columbin	ne. Pal	Teres.
	V. Pafferine	. Paj	Teres.
	WI Struthion	S Gal	llinæ.
		io. ZGra	ıllæ.
	Order VII. Clov	en-footed] ~ "
	or	Waders.	Gralla.
151-20 TT	TUTT Di	to d boot	S Anferes.
LIVII. 11.		nated leet.	Gralla.
	IV W.	h footed	S Anseres
	1	:D-1001cu.	Gralle.

DIV. I.

ORD. I. RAPACIOUS.

1 2	Vulture Falcon	Vultur Falco	3 Owl	Stri≈
		Ord. II.	PIES.	

4	Shrike	Lanius	17	Curucui	Trogon
5	Parrot	P/ittacus	18	Barbet	Bucco
6	Toucan	Ramphaftos	19	Cuckoo	Cuculus
7	Motmot	Ramphastos	20	Wryneck	Junz
8	Hornbill	Buceros	21	Woodpecke	r Picus
0	Beefeater	Buphaga	22	Jacamar	Alcedo
10	Ani	Crotophaga	23	Kingsfifter	Alcedo
14	Wattle		24	Nuthatch	Sitta
12	Crow	Corvus	25	Tody	Todus
13	Ro'ler	Coracias	26	Bee-eater	Merops
14	Oriole	Oriolus	27	Hoopoe	Upupa
15	Grakle	Gracula	28	Creeper	Certhia
76	Paradife	Paradilaa	2.0	Honeyfucker	- Trochilus

ORD. III. GALLINACEOUS.

30	Cock	Phafinnus	35 Pheafant	Phasianus
31	Turkey	Meleagris	36 Grous	Tetrao
32	Pintado	Numida	37 Partridg	e Tetrao
33	Curaffo	Crax	38 Trumpe	ter Plophia
34	Peacock	Pavo	39 Buftard	Otis

Columba

ORD. IV. COLUMBINE.

40 Pigeon

ORD. V. PASSERINE.

41	Stare	Sturnus	4	9 Flycatcher	Muscicapa
42	Thruth	Turdus	5	o Lark	Alauda
43	Chatterer	Ampelis	5	r Wagtail	Motacilla
44	Coly	Loxia	5	2 Warblers	Motacilla
45	Großbeak	Loxia	5	3 Manakin	Pipra
46	Bunting	Emberize	5.	4 Titmoufe	Parus
47	Tanager	Tanagra	5	5 Swallow	Hirundo
48	Finch	Fringilla	5	6 Goatfucke	r Caprimulgus
ORD. VI. STRUTHIOUS.					

57 Dodo Didus 58 Oftrich Strutbie

DIV. II.

ORD. VII. CLOVEN-FOOTED, or WADERS.

59	Spoonbill	Platalea	64	Umbre	Scopus BRISS.
60	Screamer	Palamedea	65	Ibis	Tontalus
51	Jabiru	MyEteria	66	Curlew	Scolopax
62	Boatbill	Cancroma	67	Snipe	Scolopax
63	Heron	Ardea	68	Sandpiper	Tringa

9 Plover	Charadrius	73	Rail	Rallus	
Oyftercatches I Jacana 2 Pratincole	r Hæmatopus Parra Hirundo	74 75	Sheathbill Gallinule	Fulica	

ORD. VIII. PINNATED.FEET.

76	Phalarope	Tringa	78	Grebe	Colymbus
77	Coot	Fulica			

ORD. IX. WEB-FOOTED.

79	Avofetta Courier	Recurvirofira Currira BRISS	88 89	Gull Petrel	Larus Procellaria
16	Flammant	Phoenicopterus	90	Merganier	Mergus
82	Albatrofs	Diomedia	91	Duck	Anas
83 84	Auk Guillemot	Alca Colymbus	92	Pinguin -	Diomedea Phaeton
85	Diver	Colymbus	93	Pelican	Pelicanus.
86	Skimmer	Rhyncops	54	Tropic	Phaeton
87	Tern	Sterma	95	Darter	Plotus

To the above, we have thought it neceffary to fubjoin an extract of the orders and genera as they fland in the *Index Ornithologicus* and General Synopfis of birds as publifhed by Mr Latham; as from the copious manner in which he has treated the fubject, and from a very great addition he has been enabled to make to this branch of natural hiftory, fome deviations from the plan of preceding authors, as well as the formation of fome new genera, have neceffarily arifen.

TABLE of the ORDERS and GENERA of BIRDS, according to Mr LATHAM.

Ind. Orn.	Syn. of Birds.
AVIUM ORDINES.	ORDERS OF BIRDS.
Div. I.	D1v. I.
I. Accipitres.	Rapacious
II. Picæ	Pies
II. Pafferes.	Pafferine
V. Collumbæ	Columbine
V. Gallinæ	Gallinaceous
71. Struthiones	Struthious
Div. II.	DIV. II.
'II. Grallæ	Waders
III. Pinnatipedes	Pinnated feet
IX. Palmipedes	Web-foooted
VIUM GENERA.	GENERA OF BIRDS.
DIV. I.	Div. I.
VES TERRESTRES	LAND BIRDS.
Ordo I.	ORDER I.
ACCIPITRES.	RAPACIOUS.
Vultur	Vulture
Falco	Falcon
Strix	Owl
ORDO IL.	ORDER II.
PIC/F.	PIES.
Lanius	Shrike
Pfittacus	Parrot
Ramphaftos	Toucan
Momotus	Matmot
Scythrops	
Buceros	Harabill

Hornbill Beefeater Ani Wattle-Bird Crow Roller

Sect IV,

Arrangement.

Sect. IV.

Ind. Orn. Arrange-15 Oriolus ment. 16 Gracula 17 Paradifæa 18 Trogon 19 Bucco 20 Cuculus 21 Yunx 22 Picus 23 Galbula 24 Alcedo 25 Sitta 26 Todus 27 Merops 28-Upupa 29 Certhia 30 Trochilus

ORDO III.

PASSERES.

31 Sturnus 32 Turdus 33 Ampelis 34 Colius 35 Loxia 36 Emberiza 37 Tanagra 38 Fringilla 39 Phytotoma 40 Muscicapa 41 Alauda 42 Motacilla 43 Sylvia 44 Pipra 45 Parus 46 Hirundo 47 Caprimulgus

ORDO IV.

COLUMBÆ. 48 Columba

ORDO V. GALLINÆ. 49Pavo 50 Meleagris 51 Penelope 52 Numida 53 Crax 54 Phafianus 55 Tinamus 56 Tetrao 57 Perdix 58 Pfophia 59 Otis

ORDO VI. STRUTHIONES. 60 Didus 61 Struthio 62 Cafuarius 63 Rhea

ORNITHOLOGY.

Syn. of Birds. Oriole Grakle Paradife Bird Curucui Barbet Cuckoo Wryneck Woodpecker Facamar Kingsfilber Nuthatch Tody Bee-eater Hoopoe Creeper Humming Bird.

Order III.

PASSERINE. Starling Thru/b Chatterer Coly Großbeak Bunting Tanager Finch Flycatcher Lark Wagtail Warbler Manakin Titmoule Swallow Goatfucker

ORDER IV. COLUMBINE. Pigeon

Order V. GALLINACEOUS. Peacock Turkey Pintado Curaffo Pheafant Tinamon

Partridge Trumpeter Buftard

Grous

Order VI. STRUTHIOUS. Dodo African Ostricb Caffowary American Ostrich. Ind. Orn. DIV. II. AVES AQUATICE. ORDO VII. GRALLE. 64 Platalea 65 Palamedea 66 Mycteria 67 Cancroma 68 Scapus 60 Ardea

69 Ardea 70 Tantalus 71 Numenius 72 Scolopax 73 Tringa 74 Charadrius 75 Curforius 76 Hæmatopus 77 Glareola 78 Rallus 79 Parra 80 Gallinula 81 Vaginalis

ORDO VIII.

PINNATIPEDES.

82 Phalaropus 83 Fulica 84 Podicepo

ORDO IX.

PALMIPEDES. * Pedibus longioribus 85 Recurvirostra 86 Corrira 87 Phœnicopterus ++ Pedibus brevioribus 88 Diomedea 89 Alca 90 Uria 91 Colymbus 92 Rhynchops 93 Sterna 94 Larus 95 Procellaria 96 Mergus 97 Anas 98 Aptenodytes 99 Relicanus 100 Phaeton 101 Plotus

Syn. of Birds. DIV. II. WATER BIRDS.

> Order VII. WADERS.

Spoonbill Screamer Jabiru Boatbill Umbre Heron Ibis Curlew Snipe Sandpiper Plover Oyfler-catcher Pratincole Rail

Pratincole Rail Jacana Gallinule Sheath-bill

ORDER VIII.

With PINNATED-FEET. Phalarope Coot Grebe

ORDER IX. WEB-FOOTED: * With long legs Avolet Courier Flamingo ++ With Short legs. Albatrofs Auk Guillemot Diver Skimmer Tern Gull Petrel Merganser Duck Pinguin Pelican Tropic Bird Darter

In the latter arrangements of birds, although it cannot be faid that the authors have loft fight of their great predeceffor Linnæus, yet the neceffity of deviating from him muft feem obvious, when the very great number of fpecies which have come to our knowledge of late years, fufficient to juftify fuch alteration, and fatisfy the moft forupulous advocates of this great man, is confidered. In his laft edition of the Systema Nature, Linnæus enumerates about 930 birds only; but

5II Arrange-

Arrangement. Arrange- in the Index and Synopfis of Mr Latham, they have been increased to very near 4000, a number never imagined by former writers on the fubject to exift in nature.

M. Biberg, in his excellent treatife Oeconomia Nature amon. acad. vol. 2. calculates the probability of the vegetable kingdom furnishing as far as 10,000 species; that of the vermes 2000 ; infects 10,000 ; amphibia 300; fishes 2000; birds 2000; quadrupeds 200.

ORO

ORNITHOMANCY, a species of divination per-Ornithoformed by means of birds; being the fame with augury. See DIVINATION and AUGURY. Orobio.

ORNITHOPUS, in botany : A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacca. The legumen is articulated, cylindrical, and bent in the form of a bow.

ORNUS FRAXINUS, is that fpecies of the ash tree, in the Linnæan fystem, which, according to Dr Cirillo of Naples, produces the manna. It is the afh tree, whofe finaller leaves are fawed, with flowers having petals. In order to obtain the manna, those whofe bufinefs it is, in July and August, make an oblong incilion, and take off from the bark of the tree about three inches in length and two in breadth : they leave the wound open, and by degrees the manna runs out, and is almost fuddenly thickened to its proper confistence, and is found adhering to the bark of the tree. This is collected in baskets, and called manna graffa. When they want fine manna, they apply to the incifion of the bark thin ftraw, or fmall bits of fhrubs; fo that the manna in coming out runs upon these bodies, and is collected in a fort of regular tubes, which give it the name of manna in cannoli.

OROBANCHE, in botany: A genus of the angiospermia order, belonging to the didynamia class of plants; and in the natural method ranking under the 40th order, Perfonatæ. The calyx is bifid ; the corolla ringent; the capfule unilocular, bivalved, and polyspermous; there is a glandule under the base of the germen.

OROBIO (Don Balthafar), a celebrated Jew of Spain. He was carefully educated in Judaifm by his parents, who were Jews, though they outwardly profeffed themfelves Roman Catholics; abstaining from the practice of their religion in every thing, except only the observation of the fast of expiation, in the month Tifis or Septem'er. Orobio fludied the fcholaftic philosophy usual in Spain, and became fo skilled in it, that he was made profeffor of metaphysics in the university of Salamanca. Afterwards, however, applying himfelf to the fludy of physic, he practifed that art at Seville with fuccefs, till, accufed of Judaifm, he was thrown into the inquintion, and fuffered the moft dreadful cruelties, in order to force a confession. He himfelf tells us, that he was put into a dark dungeon, fo ftrait that he could fcarce turn himfelf in it; and fuffered fo many hardships, that his brain began to be difturbed. He talked to himfelf often in this way: "Am I indeed that Don Balthafar Orobio who walked freely about in Seville, who was entirely at eafe,

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How far we have already exceeded this number in every Arrangement. department the naturalist can testify ; but how much farther the lift may be increased, no one will pretend to foretel, whilft the ardour and indefatigable in duftry of the prefent race of naturalifts, added to the tafte for poffeffing new acquifitions, and exploring new countries, shall continue.

For Linnaus's Arrangement. See ZOOLOGY.

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and had the bleffings of a wife and children ?" Some- Orobio. times, fuppofing that his past life was but a dream, and that the dungeon where he then lay was his true birth-place, and which to all appearance would alfo prove the place of his death. At other times, as he had a very metaphyfical head, he first formed arguments of that kind, and then refolved them ; performing thus the three different parts of opponent, refpondent, and moderator, at the fame time. In this whimfical way he amufed himfelf from time to time, and conftantly denied that he was a Jew. After having appeared to ice or thrice before the inquifitors, he was used as follows: At the bottom of a fubterraneous vault, lighted by two or three fmall torches, he appeared before two perfons, one of whom was judge of the inquifition, and the other fecretary ; who, alking him whether he would confess the truth ? protested, that in cafe of a criminal's denial, the holy office would not be deemed the caufe of his death if he should expire under the torments, but that it must be imputed entirely to his own obstinacy. Then the executioner ftript off his clothes, tied his feet and hands with a ftrong cord, and fet him upon a little ftool, while he paffed the cord through fome iron buckles which were fixed in the wall; then drawing away the ftool, he remained hanging by the cord, which the executioner still drew harder and harder, to make him confess, till a surgeon affured the court of examinants, that he could not poffibly bear more without expiring. Thefe cords put him to exquifite tortures, by cutting into the flesh, and making the blood burst from under his nails. As there was certainly danger that the cords would tear off his flesh, to prevent the worft, care was taken to gird him with fome bands about the breaft, which however were drawn fo very tight, that he would have run the rifk of not being able to breathe, if he had not held his breath in while the executioner put the bands round him ; by which device his lungs had room enough to perform their functions. In the fevereft extremity of his fufferings, he was told that this was but the beginning of his torments, and that he would better confess before they proceeded to extremities. Orobio added further, that the executioner, being on a fmall ladder, in order to frighten him, frequently let it fall against the shinbones of his legs; fo that the flaves being fharp, created exquifite pain. At laft, after three years confinement, finding themfelves baffled by his perfeverance in denying his religion, they ordered his wounds to be cured, and dif harged him. As foon as he had got liberty, he refolved to quit the Spanish dominions ; and, going to France, was made professor of physic at Thouloufe.

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Grobus,

Orodes.

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tained them with fo much metaphyfical fubilety, as embarraffed all his competitors. He continued in this city for fome time, ftill ontwardly profeffing popery : but at lait, weary of diffembling, he repaired to Amflerdain, where he was circumcifed, took the name of Ifzac, and profeffed Judailm ; ftill continuing, however, to practife phyfic, in which he was much effeemed. Upon the publication of Spinoza's book, he defpifed a fystem the falfeness of which he quickly discovered; and when Bredenbourg's answer to it came to his hands, Orobio, being perfuaded that the writer, in refuting Spinoza, had alfo admitted fome principles which tended to Atheifm, took up his pen against them both, and published a piece to that pur. pose, intituled, Certamen philosophicum adversus 7. B. Principia. But the dispute which he held with the celebrated Philip Limborch against the Christian religion made the greateft noife. Here he exerted the utmost force of his metaphysical genius, and carried limfelf with great temper. The three papers which he wrote on the occafion were afterwards printed by his antagonift, in an account which he published of the controverly, under the ritle of Amica Collutio cum Judao. Orobio died in 1687.

OROBUS, BITTER VETCH : A genus of the decandria order, belonging to the diadelphia class of plants; and in the natural method ranking under the 32d order, Papilionacea. The ftyle is linear; the calyx obtuse at the base, with the upper segments deeper and shorter than the reft. There are nine species. All of them have fibrated roots, which are perennial, but are annual in ftalk, rifing early in fpring and decaying in autumn. They are very hardy plants, and profper in any common foil of a garden. Most of the forts are very floriferous, and the flowers confpicuous and ornamental for adorning the flower compartments. The flowers are univerfally of the papilionaceous or butterfly kind, confifting each of four irregular petals, i. e. a flandard, two wings, and a keel; and are all fucceeded by long taper feed pods, furnishing plenty of ripe feed in autumn; by which the plants may be propagated abundantly, as also by parting the roots.

The Scots Highlanders have a great effeem for the tubercles of the roots of the tuberofus, or fpecies fometimes called wood-pea. They dry and chew them in general to give a better relifh to their liquor; they alfo affirm that they are good against most diforders of the breaft, and that by the nfe of them they are enabled to refift hunger and thirft for a long time. In Breadalbane and Rofsfhire, they fometimes bruife and fleep them in water, and make an agreeable fermented liquor with them. They have a fweet tafte, forcething like the roots of liquorice ; and, when boiled, we are told, they are nutritious and well flavoured; and in times of fearcity they have ferved as a fubflitute for bread.

ORODES, a prince of Parthia, who murdere! his brother Mithridates, and afcended his throne. He defeated Crassus the Roman triumvir, and poured melted gold down the throat of his fallen enemy, to reproach him for his avarice and ambition. He followed the intereft of Caffius and Brutus at Philippi. It is faid, that when Orodes became old and infirm, his 30 children applied to him, and disputed in his Vol. XIII. Part II.

Thouloufe. The thefes which he made as candidate prefence their right to the fucceffion. Phraates, the Orontium for this place were upon putiefaction ; and he main- eldest of them, obtained the crown from his father ; Orpheus, and, to haften him out of the world, he attempted to poifon him. The poifon had no effect ; and Phraates, ftill determined on his father's death, ftrangled him with his own hands, about 35 years before the Chriftian era. Orodes had then reigned about 50 years.

ORONFIUM, in botany : A genus of the monogynia order, belonging to the hexandria class of plants; and in the natural method ranking under the fecond order, Piperitz. The fpadix is cylindrical. covered with florets; the corolla hexapetalous and naked ; there is no ftyle ; the follicles are monospermous.

OROONOKO, a great river of terra firma, in South America, which rifes in Popayan, and falls into the fea with 16 mouths.

ORPHAN, a fatherlefs chill or minor; or one that is deprived both of father and mother.

ORPHEUS, a celebrated poet and mufician of antiquity. His reputation was eftablished as early as the time of the Argonautic expedition, in which he was himfelf an adventurer; and is faid by Apollonius Rhodius not only to have incited the Argonauts to row by the found of his lyre, but to have vanquished and put to filence the firens by the fuperiority of his ftrains. Yet, notwithftanding the great celebrity he had fo long enjoyed, there is a paffage in Cicero, which fays, that Ariftorle, in the third book of his Poetics, which is now loft, doubted if fuch a perfon as Orpheus ever existed. But as the work of Cicero, in which this paffage occurs, is in dialogue, it is not cafy to discover what was his own opinion upon the fubject, the words cited being put into the mouth of Caus Cotta. And Cicero, in other parts of his writings, mentions Orpheus as a perfon of whofe existence he had no doubts. There are feveral ancient authors, among whom is Suidas, who enumerate five perfons of the name of Orpheus, and relate fome particulars of each. And it is very probable that it has fared with Orpheus as with Hercules, and that writers have attributed to one the actions of many. But, however that may have been, we fhall not attempt to collect all the fables that poets and mythologists have invented concerning him ; they are too well known to need infertion here. We shall, therefore, in speaking of him, make use only of fuch materials as the best ancient historians, and the most respectable writers among the moderns, have furnished towards his hiftory.

Dr Cudworth, in his Intellectual System*, after exa- * Bothit, mining and confuting the objections that have been Sect. 17. made to the being of an Orpheus, and with his ufur! learning and abilities clearly eftablishing his existence, proceed's, in a very ample manner, to fpeak of the opinions and writings of our bard, whom he regards not only as the first mufician and poet of antiquity, but as a great mythologist, from whom the Greeks derived the Thracian religious rites and myfteries.

" It is the opinion (fays he) of fome eminent philologers of later times, that there never was any fuch perfon as Orpheus, except in Fairy-land; and that his whole hiftory was nothing but a mere romantic allegory, atterly devoid of truth and reality. But there

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Orpheus. is nothing alleged for this opinion from antiquity, except the one paffage of Cicero concerning Ariftotle; who feems to have meant no more than this, that there was no fuch poet as Orpheus anterior to Homer, or that the verfes vulgarly called Orphical were not witten by Orpheus. However, if it should be granted that Ariftotle had denied the existence of fuch a man, there feems to be no reason why his fingle teftimony hould preponderate against the universal confent of all antiquity : which agrees, that Orpheus was the fon of Œager, by birth a Thracian, the father or chief founder of the mythological and allegorical theology amongst the Greeks, and of all their most facred religious rites and myfleries; who is commonly fuppofed to have lived before the 'l'rojan war, that is, in the time of the Ifraelitish judges, or at least to have been senior both to Hefiod and Homer ; and to have died a violent death, most affirming that he was torn in pieces by women, becaufe their hufbands deferted them in order to follow him. For which reafon, in the vifion of Herus Pamphilius, in Plato, Orpheus's foul paffing into another body, is faid to have chosen that of a fwan, a reputed mufical animal, on account of the great hatred he had conceived for all women, from the death which they had inflicted on him. And the historic truth of Orpheus was not only acknowledged by Plato, but alfo by Ifocrates, who lived before Aristotle, in his oration in praise of Busiris ; and con firmed by the grave hiftorian Diodorus Siculus, who fays, that Orpheus diligently applied himfelf to literature, and when he had learned a putoroys wive, or the mythological part of theology, he travelled into Egypt, where he foon became the greatest proficient among the Greeks in the myfleries of religion, theology, and poetry. Neither was his history of Orpheus contradicted by Origen, when fo juftly provoked by Celfus, who had preferred him to our Saviour ; and, according to Suidas, Orpheus the Thracian was the first inventor of the religious mysteries of the Greeks, and that religion was thence called Ognoxua, Threfkeia, as if a Thracian invention. On account of the great antiquity of Orpheus, there have been numberless fables intermingled with his hiftory; yet there appears no reason that we should disbelieve the existence of such a man."

Cudworth is also of opinion, that the poems afcribed to Orpheus were either written by him, or that they were very ancient, and contained his doctrines. He farther argues, that though Orpheus was a polytheift, and afferted a multiplicity of gods, he neverthelefs acknowledged one fupreme unmade deity, as the original of all things; and that the Pythagoreans and Platonifts not only had Orphens in great esteem, being commonly called by them the Theologer, but were alfo thought in great measure to have owed their theology and philosophy to him, deriving it from his principles and traditions.

* Warbur-The bishop of Gloucester* speaks no more doubtfully of the exiftence of Orpheus than of Homer and Hefiod, with whom he ranks him, not only as a poet, but also as a theologian, and founder of religion.

The family of Orpheus is traced by Sir Ifaac Newton for feveral generations: " Sefac paffing over the Hellespont, conquers i brace; kills Lycurgus, king

of that country; and gives his kingdom and one of Orpheus. his finging-women to Eagrus, the fon of Tharops, and father of Orpheus; hence Orpheus is fail to have had the muse Calliope for his mother."

He is allowed by most ancient authors to have excelled in poetry and mufic, particularly the latter ; and that to fuch a degree, that he is reprefented as taming the most ferocious animals, changing the course of the winds by his melody, and as caufing the trees of the foreft to dance in concert with his lyre. This account, though we must suppose it fabulous, yet proves his excellence to have been great before it could have given rife to fuch fictions. He is faid to have early cultivated the lyre, in preference to every other inftrument : fo that all those who came after him were contented to be his imitators; whereas, according to Plutarch, he adopted no model; for before his time no other mufic was known, except a few airs for the flute. Mufic was fo closely connected in ancient times with Burney's the most fublime feiences, that Orpheus united it not His. of only with ; hilofophy, but with theology and legiflat on. p. 3100 He abstained from eating animal food ; and held eggs &c. in abhorrence as aliment, being perfuaded that the egg fublished before the chicken, and was the principle of all existence : both his knowledge and prejudices, it is probable, were acquired in Egypt, as well as those of Pythagoras many ages after.

With refpect to his abitaining from the flefh of oxen, Gefuer suppoies it may have proceeded from the veneration flown to that animal fo ufeful in tillage, in the Eleufinian mysteries instituted in honour of Ceres, the goddefs of agriculture. He might have added, that, as these mysteries were instituted in imitation of those established in Egypt in honour of Ofiria and Ifis, this abstinence from animal food was of the like origin, and a particular compliment to Apis. But Abbé Fraguier, in an ingenious differtation upon the Orphic Life, gives still more importance to the prohibition ; for as Orpheus was the legislator and humanizer of the wild and favage Thracians, who were canibals, a total abolition of eating human flefh could only be eftablished by obliging his countrymen to abftain from every thing that had life.

With refpect to theology, Diodorus Siculus tells Diod. Sius, that his father Œeagrus gave him his first instruc-tions in religion, imparting to him the mysteries of Bachus and the state of th Bacchus, as they were then practifed in Thrace. He became afterwards a disciple of the Idæi Dactyli in Crete, and there acquired new ideas concerning religious ceremonies. But nothing contributed fo much to his skill in theological matters, as his journey into Egypt: where being initiated into the mysteries of Isis and Ofiris, or of Ceres and Baechus, he acquired a knowledge concerning initiations, expiations, funeral rites, and other points of religious worship, far fuperior to any one of his age and country. And being much connected with the descendants of Cadmus, the founder of Thebes in Bæotia, he refolved, in order to honour their origin, to transport into Greece the whole fable of Ofiris, and apply it to the family of Cadmus. The credulous people eafily received this tale, and were much flattered by the inititution of the ceremonies in honour of Ofiris. Thus Orpheus, who was held in great veneration at the Grecian Thebes, of which he was become a citizen, admirably adapted this

Orpheus. this fable, and rendered it refpectable, not only by his beautiful verfes and manner of finging them, but by the reputation he had acquired of being profoundly fkilled in all religious concerns. Diodorus Siculus alfo fays that he was a most attentive fludent in all kinds of literature, whether facred or profane.

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At his return into Greece, according to Paufanias, he was held in the higheft veneration by the people, as they imagined he had difcovered the fecret of expiating crimes, purifying criminals, curing difeafes, and appeafing the angry gods. He formed and promulgated an idea of a hell, from the funeral ceremonics of the Egyptians, which was received throughout all Greece. He inflituted the myfteries and worthip of Hecate among the Eginetes, and that of Ceres at Sparta.

Juftin Martyr fays, that he introduced among the Greeks near 360 gods; Hefiod and Homer purfued his labours, and followed the fame clue, agreeing in the like doctrines, having all drank at the fame Egyptian fountain.

Profane authors look upon Orpheus as the inventor of that species of magic called evocation of the manes, or raifing ghofts ; and indeed the hymns which are attributed to him are mostly pieces of incantation, and real conjuration." By all accounts he was an admirable mufician: he is faid to have received a lyre from Apollo, or according to fome from Mercury, upon which he played with fuch a matterly hand, that even the most rapid rivers ceafed to flow, the favage beafts of the foreft forgot their wildness, and the mountains came to liften to his fong. All nature feemed charmed and animated, and the nymphs were his conftant companions. Eurydice was the only one who made a deep impression on the melodious musician, and their nuptials were celebrated. Their happinefs, however, was but fhort : for Ariftæus became enamoured of her; and as the fled from her purfuer, a ferpent that was lurking in the grafs bit her foot, and fhe died of the poifoned wound. Her lofs was feverely felt by Orpheus, and he refolved to recover her or perish in the attempt. With his lyre in his hand, he entered the infernal regions, and gained an eafy admiffion to the palace of Pluto. The king of hell was charmed with the melody of his ftrains; and according to the beautiful expressions of the poets, the wheel of Ixion stopped, the flone of Sifyphus flood ftill, Tantalus forgot his perpetual thirft, and even the furies relented. Pluto and Proferpine were moved with his forrow, and confented to reftore him Eurydice, provided he forbore looking behind him till he had come to the extremeft borders of hell. The conditions were gladly accepted, and Orpheus was already in fight of the up. per regions of the air, when he forgot his promifes, and turned back to look at his long loft Eurydice.

All dangers paft, at length the lovely bride In fafety goes, with her melodious guide; Longing the common light again to fhare, And draw the vital breath of upper air : He firft, and clofe behind him followed fhe; For fuch was Proferpine's fevere decree. When ftrong defires th' impatient youth invade; By little caution, and much love betrayed : A fault which eafy pardon might receive, Were lovers judges, or could hell forgive. For near the confines of etherial light, And longing for the glimm'ring of a fight, Th' unwary lover caft a look behind, Forgetful of the law, nor mafter of his mind. Straight all his hopes exhal'd in empty fmoke; And his long toils were forfeit for a look.

DRYDEN's Virgil.

He faw her, but she instantly vanished from his eyes: He attempted to follow her, but he was refufed admiffion; and the only comfort he could find was to footh his grief at the found of his mufical inftrument in grottoes or on the mountains. He totally feparated himfelf from the fociety of mankind ; and the Thracian women, whom he had offeuded by his coldnefs to their amorous paffion, or, according to others, by his unnatural gratifications and impure indulgencies, attacked him while they celebrated the orgies of Bacchus; and after they had torn his body to pieces, they threw his head into the Hebrus, which still articulated the words Eurydice ! Eurydice ! as it was carried down the ftream into the Ægean fea. Others think, that, as he attempted to conjure his wife from the dead, which they understand by the story of his going down to hell, he thought he faw her; and when afterwards, on looking back, he miffed her, he died of grief. There is certainly fome realon for fuppoling this to be the cafe : for there were perfons and temples publicly appointed for the purpofe; and Paufanias really fpeaks of that temple which was in Thefprotia, and where Orpheus went to call up the ghoft of Eurydice. Poets often mention this fubject; and instances of it occur in history both facred and profane. The witch of Endor is well known to those who read the historical part of the Bible. But to particularife instances, whether facred or profane, would be endlefs. Some maintain that he was killed by a thunder-bolt. He was buried at Pieria in Macedonia, according to Apollodorus. The inhabitants of Dion boafted that his tomb was in their city, and the people of Mount Libethrus in Thrace claimed the fame honour; and farther obferved that the nightingales which built their nefts near his tomb. fang with greater melody than all other birds. Orpheus, as some report, after death received divine honours; the mufes gave an honourable burial to his remains, and his lyre became one of the conftellations in the heavens.

Tzetzes explains the fable of his drawing his wife Eurydice from hell, by his great fkill in medicine, with which he prolonged her life, or, in other words, fnatched her from the grave. Æfculapius, and other phyficians, have been faid to have raifed from the dead those whom they had recovered from dangerous difeases.

The bifhop of Gloucefler, in his learned, ample, and admirable account of the Eleufinian myfteries, fays, "While thefe myfteries were confined to Egypt their native country, and while the Grecian lawgivers went thither to be initiated, as a kind of defignation to their office, the ceremony would be naturally deforibed in terms highly allegorical. This way of 3 T 2 fpeaking

Orpheus,

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Orpheus. fpeaking was ufed by Orpheus, Bacchus, and others: and continued even after the myfteries were introduced into Greece, as appears by the fables of Hercules, Caftor, Pollux, and Thefeus's defcent into hell; but the allegory was fo circumftanced, as to difcover the truth concealed under it. So Orpheus is faid to get to hell by the power of his harp:

Threicia fretus cithara, fidibusque canoris.

VIRG. Æn. vi. ver. 119. That is, in quality of lawgiver; the harp being the

known fymbol of his laws, by which he humanized a rude and bartarous people.— Had an old poem, under the name of Orpheus, intitled A defent into Hell, been now extant, it would perhaps have fhown us, that no more was meant than Orpheus's initiation." See MYSTERIES.

Many ancient writers, in fpeaking of his death, relate, that the Thracian women, as hinted at above, enraged at heing abandoned by their hufbands, who were difeiples of Orpheus, concealed themfelves in the woods, in order to fatiate their vengeance; and, notwith flanding they poftponed the perpetration of their defign fome time through fear, at length, by drinking to a degree of intoxication, they fo far fortified their courage as to put him to death. And Plutarch affures us, that the Thracians fligmatized their women, even in his time, for the barbarity of this action.

* Warbur-

Our venerable bard is defended by the author * of the Divine Legation, from fome infinuations to his difadvantage in Diogenes Laertius. " It is true (fays he), if uncertain report was to be believed, the mysteries were corrupted very early ; for Orpheus himfelf is faid to have abused them. But this was an art the debanched n.yflæ of later times employed to varnish their enormities; as the detefted pæderafts of after-ages fcandalized the blamelefs Socrates. Befides, the ftory is fo ill laid, that it is detected by the fureft records of antiquity: for in confequence of what they fabled of Orpheus in the mysteries, they pretended he was torn in pieces by the women; whereas it appeared from the infeription on his monument at Dium in Macedonia, that he was firuck dead with lightning, the envied death of the reputed favourites of the gods."

This monument at Dium, confifting of a marble urn on a pillar, was fiill to be feen in the time of Paufanias. It is faid, however, that his fepulchre was removed from Libethra, upon Mount Olympus, where Orpheus was born, and from whence it was transferred to Dium by the Macedonians, after the ruin of Libethra by a fudden inundation which a dreadful ftorm had occafioned. This event is very minutely related by Paufanias.

Virgil bellows the first place in his Elyfium upon the legislators, and those who brought mankind from a state of nature into fociety:

Magnanimi heroës, nati melioribus annis.

At the head of thefe is Orpheus, the most renowned of the European lawgivers, but better known under the character of a poet : for the first laws being written in measure, to allure men to learn them, and, when learnt, to retain them, the fable would have it, that by the force of harmony Orpheus fostened the favage inhabitants of Thrace :

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The feven ftrings given by the poet in this paffage to the lyre of Orpheus, is a circumstance somewhat historical. The first Mercurean lyre had, at most, but four flrings. Others were afterwards added to it by the fecond Mercury, or Amphion : but, according to feveral traditions preferved by Greek hiltorians, it was Orpheus who completed the fecond tetrachord, which extended the fcale to a heptachord, or feven founds, implied by the septem discrimina vocum. For the affertion of many writers, that Orpheus added two new ftrings to the lyre, which before had feven, clafhes with the claims of Pythagoras to the invention of the octachord, or addition of the found proflambanomenos to the heptachord, of which almost all antiquity allows him to have been the inventor. And it is not easy to suppose, that the lyre should have been represented in ancient sculpture with four or five strings only, if it had had nine fo early as the time of Orpheus, who flourished long before sculpture was known in Greece. See the article LYRE.

With respect to the writings of Orpheus, he is mentioned by Pindar as author of the Argonautics, and Herodotus speaks of his Orphics. His hymns, favs Paufanias, were very short, and but few in number: the Lycomides, an Athenian family, knew them by heart, and had an exclusive privilege of singing them, and those of their old poets, Mulæus, Onomacritus, Pamphus, and Olen, at the celebration of the Eleusinian mysteries; that is, the priesthood was hereditary in this family.

Jamblicus tells us, that the poems under the name of Orpheus were written in the Doric dialect, but have fince been transdialected, or modernifed. It was the common opinion in antiquity that they were genuine; but even those who doubted of it, gave themto the earliest Pythagoreans, and fome of them to Pythagoras himself, who has frequently been called the follower of Orpheus, and has been supposed to have adopted many of his opinions.

Of the poems that are fill fubfifting under the name of Orpheus, which were collected and published at Nuremberg 1702, by Andr. Chrift. Efchenbach, and which have been fince reprinted at Leipfic 1764, under the title of OPDEQS ANANTA, feveral have been attributed to Onomacritus, an Athenian, who flourished under the Pyfistratidæ, about 500 years before Christ. Their titles are, 1. The Argonautics, an epic poem. 2. Eighty fix hymns; which are fo full of incantations and magical evocation, that Daniel Heinfius has called them veram Solune liturgiam, " the true liturgy of the devil." Paufanias, who made no doubt that the hymns fubfifting in his time were composed by Orpheus, tells us, that though less elegant, they had been preferred for religious purpofes to those of Homer. 3. De lapidibus, a poem on precions ftones. 4. Fragments, collected by Henry Stevens. Orpheus has been called the inventor, or at least the propagator, of many arts and doctrines among the Greeks. 1. The combination of letters, or the art of writing. 2. Mufic, the

Orpiment that of Mercury. 3. Hexameter verfe. 4. Mysteries and theology. 5. Medicine. 6. Magic and divina-tion. 7. floology. Servius upon the fixth Æneid, p. 450, fays Orpheus first inflituted the barmony of the Spheres. 8. He is faid likewife to have been the first who imagined a plurality of worlds, or that the moon and planets were inhabited.

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ORPHEUS, in ichthyology, the name of a fifh caught in the Archipelago. It is of a broad and flat figure, and of a fine purple colour ; its eyes are large and prominent, and its teeth ferrated ; it has only one fin on the back, and the anterior rays of that are prickly, the others foit to the touch; its anus is finall, and is faid to have no paffage for the femen.

This was the fifh called orpheus by the ancients, but the modern Greeks call another fish by that name. It is a species of the sparus, of a flat figure, but very thick, has a fmall mouth, and is covered with fmall but very rough fcales, which adhere very firmly to the flefh; the tail is not forked ; it has flefhy lips, and very fmall teeth ; its back and fides are black ; its belly white; it has a large black fpot at the root of the tail; its head is reddish, and its fins are very elegantly diverfified with various colours'; it has only one back fin, and that has the anterior ray prickly, the hinder ones not at all fo. It grows fometimes to 20 pounds weight, and is much effeemed among the modern Greeks.

ORFIMEN F, auripigmentum, in natural hiftory, a bituminous mineral composed of fulphur and arfenic, fometimes artificially produced, but foun ! alfo native in the earth, and conflictuting one of the ores of arfenic. It is of two kinds, red and yellow, the former generally found in an indurated ftate; though Cronifedt fuppofes that it may also be met with in loofe fealy powder, as it is fometimes met with in the thops. It is commonly found in shapeless maffes, very feldom cryflallifed : though Baron Borne once found it in a polyhedral form on a blue clay in Hungary. The name red orpiment has been given by the more judicious to fandarach, and by the vulgar to red arfefenic; but it is to be reftrained only to this foffile, which is of a fine bright red, and of the regular texture of the orpiments, and answering all their characters. It is a very beautiful fubiliance of a fine bright red, very gloffy. and a little transparent, and is found in the Turkish dominions, in the islands of the Archipelago, and even in our own country, Dr Hill having received fome of it from Cornwall, under the name of red mundie. The yellow kind is met with commonly of thining flexible lamellæ like mica, the specific gravity about 5515. It burns with a blue flame, and contains about one tenth of its weight of fulphur. It is found native in Hungary, and in many parts of Germany and the Turkish dominions : it is the common orpiment of the shops. Some are of opinion, that the noxious qualities of the arfenic are fo much counteracted by the fulphur with which this fubftance is mixed, that it may be fwallowed with fafety; but Macquer politively afferts the contrary, and very forioufly cautions against its use, even though we be certain that the orpiment is native. There is befides a broad-flaked, gold-coloured kind, well known among the ancients, as is plain from the defeription

Orpheus, the lyre, or cithera, of feven ftrings, adding three to of it left us by Diofcorides, and much effeemed at Orphic, present by our painters. This is tound in feveral Orrery. places, as in the islands of the Archipelago, in the mines of Goffelaer in Saxony, in fome parts of Turkey, and the East Indies, and in its utmost purity about Smyrna; this makes the fineft of all yellows in painting. The fmall-flaked, yellow kind, which is the common orpiment of the shops, is also a fine colour, though greatly inferior to the former. The Indians use orpiment, corrected with juice of lemons, with good fuccefs against fevers.

The red arfenic, or realgar, is likewife found in an indurated flate, and in irregular or flala titical maffes. It is either opaque or semitransparent ; sometimes it is found quite transparent, and regularly crystallifed in octoedral prifms or pyramids; in which last form it is called ruby of arfenic. Its specific gravity is about 3225; it contains 16 per cent. of fulphur; and its red colour is eafily deftroyed by the nitrous acid. In order to analyfe thefe two kinds of orpiment, they ought to be digefted in marine acid, adding the nitrous by degrees to affift the folution. The fulphur is then left on the filter, while the arlenic remains in the folution, from which it may be precipitated in its metallie form by zine, adding fpirit of wine to the folation.

ORPINE, in botany. See SEDUM.

ORRERY, a curious machine for reprefenting the motions or phases of the heavenly bodies. Sce Astro-NOMY, nº 13, 487, 488, and 490.

The reafon of its being called an Orrery, was this :: Mr Rowley, a mathematical inftrument-maker, having got one from Mr George Graham, the original inventor, to be seut abroad with some of his own inftruments, he copied it, and made the first for the earl of Orrery. Sir Richard Steel, who knew nothing of Mr Graham's machine, thinking to do juflice to the first encoarager, as well as to the investor. of fuch a curious inftrument, called it an Orrery, and gave Mr Rowley the praife due to Mr Graham.

It would be too great an undertaking here to give an account of the mechanism of the larger fort of orreries, which reprefect the movements of all the heavenly bodies; nor indeed can it be done either by diagram or description, to render it intelligible to the moft difcerning reader : but, inftead of that, we shall exhibit an idea of the theory and flructure of an ufeful, concife, and portable planetarium, which any gentleman may have made for a fmall expence, and will exhibit very juftly the motions of all the primary planets about the fun, by wheel-work; and those that have fecondaries, or moons, may have them placed about their primaries moveable by the hand, fo that the whole shall be a just representation of the folar fystem, or true state of the heavens, for any given time of the year.

In order to this, we muft compare, and find out the proportion, which the periodical times, or revolutions of the primary planets, bear to that of the earth: which, with respect to the Georgium Sidus, are not as yet fufficiently afcertained; but those of the other planets are fuch as are expressed in the table below, where the first column is the time of the earth's period in days and decimal parts; the fecond, that of the planets ; the third and fourth are numbers in the fame proportion to each other : .as,

Orrery Orrus.

RR 0

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R T

> Orfata Orthez.

§ : : 83 : 20, for Mercury. 365,25:88 365,25: 224,7 9 : : 52 : 32, for Venus. 365,25:686,9 d':: 40:75, for Mars. 365,25:4332,5 7:83, for Jupiter. 365,25: 10759,3 b:: 5: 148, for Saturn.

IF we now fuppole a fpindle or arbor with fix wheels fixed upon it in an horizontal polition, having the number of teeth in each corresponding to the numbers in the third column, viz. the wheel AM of 83 teeth, BL of 52, CK of 50 (for the earth), DI of 40, EH of 7, and FG of 5; and another fet of wheels moving freely about an arbor, having the number of teeth in the fourth column, viz. AN of 20, BO of 32, CP of 50 (for the earth), DQ of 75, ER of 83, and FS of 148; then, if those two arbors of fixed and moveable wheels are made of the fize, and fixed at the diftance from each other, as here reprefented in the scheme, the teeth of the former will take those of the latter, and turn them very freely when the machine is in motion.

These arbors, with their wheel, are to be placed in a box, of an adequate fize, in a perpendicular position; the arbor of fixed wheels to move in pivots at the top and bottom of the box; and the arbor of moveable wheels to go through the top of the box, to a proper height, on the top of which is to be placed a round ball gilt with gold to represent the fun. On each of the moveable wheels is to be fixed a focket, or tube, afcending above the top of the box, and having on the top a wire fixed, and bent at a proper diftance into a right angle upwards, bearing on the top a fmall round ball, reprefenting its proper planets.

If then on the lower part of the arbor of fixed wheels be placed a pinion of fcrew-teeth, a winch turning a fpindle with an endless forew, playing in the teeth of the arbor, will turn it with all its wheels; and these wheels will move the others about, with their planets, in their proper and respective periods of time, very exactly. For while the fixed wheel CK moves its equal CP once round, the wheel AM will move AN a little more than four times round, and fo will nearly exhibit the motion of Mercury; and the wheel

FG will turn the wheel FS about $\frac{1}{29.5}$ round, and fo will truly reprefent the motion of Saturn : and the

fame is to be observed of all the reft.

ORRERY (Earls of). See BoyLE.

ORRICE. See IR18.

ORRUS, in botany, a name by which many of the ancients called the cultivated pine-tree, from its being remarkably full of juice.

The first perfon who has given us the name is Theophraftus; but he is followed in it not only by the other Greeks, but also by the Latins, who have called the fame tree for the fame reason fapinus, a contraction or abbreviation of the word Japapinus, the juicy pine. Pliny tells us, that this iast was the name of the manured pitch tree; but in this he errs; for Vitruvius, and others, tell us, that the pine-nuts, nuces pinea, which were eaten and used in medicine, were the fruit of the Sapapinus, or Sapinus; and it is evident, that these must be the produce of a pinetree, not of a pitch-tree, or any thing of the fir kmd.

ORSATO (Sertorio), a celebrated antiquarian, hiftorian, and poet, was born at Padua in 1617, and early difcovered a tafte for literature and the fciences. He applied himfelf to fearching out antiquities and ancient infcriptions; for which purpose he travelled through all the different parts of Italy, and in the mean time poetry was his amusement. When advanced in age, he taught natural philosophy in the university of Padua. He was also a member of the academy of the Ricovrati. Having prefented to the doge and fenate of Venice the hiftory of Padua, which he had dedicated to them, he made a long fpeech, during which he ftruggled with a natural want, and died of suppression of urine, on the 3d of July 1678. He wrote a great number of books which are effeemed, fome in Latin, and others in Italian.

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He ought not to be confounded with John Baptift ORSATO, an able physician and antiquary, who was born at Padua in 1673, and wrote, 1. Differtatio epistolaris de Lucernis antiquis. 2. A differtation De patera antiquorum. 3. A small treatife De flernis ve-terum; and some other works.

ORSI (John Joseph), an ingenious philologer and poet, was born at Bologna in the year 1652; and ftudied polite literature, philosophy, the civil law, and mathematics. His house was a kind of academy, where many perfons of literature regularly affembled. He wrote many ingenious fonnets, paltorals, and other works in Italian, and died in 1733.

ORTEGAL CAPE, the most northern promontory of Spain, where there is also a castle of the fame name. W. Long. 8.20. N. Lat. 44.0.

ORTELIUS (Abraham), a celebrated geographer, born at Antwerp, in 1527, was well skilled in the languages and the mathematics, and acquired fuch reputation by his skill in geography, that he was furnamed the Ptolemy of his time. Justus Lipfius, and moft of the great men of the 16th century, were Ortelius's friends. He refided at Oxford in the reign of Edward VI. and came a fecond time into England in 1577. His Theatrum Orbis was the completest work of the kind that had ever been published, and gained him a reputation equal to his immenfe labour in compiling it. He also wrote feveral other excellent geographical works; the principal of which are his Thefaurus, and his Synonyma Geographica. The world is likewife obliged to him for the Britannia, which he perfuaded Cambden to undertake. He died at Antwerp in 1598.

ORTHEZ, a city in the province of Bearn, and perhaps the meaneft in all France. It was, however, till the Revolution, a bishop's fee. The cathedral is a wretched edifice, ve y ancient, built in a barbarous ftyle, and almost in ruins. The remains of the caffle of Orthez are very noble, and its fituation is fine, on a hill, which commands the town and a great extent of country. The people call it Le Chateau de la Reine Jeanne, because that queen refided in it during many years, in preference to the caltle of Pau. Some of the apartments, though in ruins, may yet be entered. The princefs Blanche, daughter to John king of Arragon and Navarre, was shut up, and died here, in 1464. Her brother being dead, fhe became heirefs to the crown of Navarre ; but her father having delivered her into the hands of her younger fifter Leonora countefs

Flate dcclxix.

of

Orthodox of Foix, the confined the unhappy Blanche in the eaftle of Orthez, and, after an imprifonment of two years, caufed her to be poifoned.

ORTHODOX, in church hiftory, an appellation given to those who are found in all the articles of the Christian faith

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ORTHOGRAPHIC PROJECTION of the SPHERE, that wherein the eye is fuppofed to be at an infinite distance; fo called, becaufe the perpendiculars from any point of the fphere will all fall in the common interfection of the fphere with the plane of the projection. See GEOGRAPHY, nº 63, &c. and PROJEC-TION.

ORTHOGRAPHY, that part of grammar which teaches the nature and affections of letters, and the juft method of fpelling or writing words, with all the proper and neceffary letters, making one of the four greateft divisions or branches of grammar. See GRAMMAR.

ORTHOGRAPHY, in geometry, the art of drawing or delineating the fore right plan of any object, and of expreffing the heights or elevations of each part. It is called Orthography, for its determining things by perpendicular lines falling on the geometrical plane.

ORTHOGRAPHY, in architecture, the elevation of a building.

ORTHOGRAPHY, in perspective, is the fore-right fide of any plane, i. e. the fide or plane that lies parallel to a ftraight line, that may be imagined to pafs through the outward convex points of the eyes, continued to a convenient length.

ORTHOPNOEA, a species or degree of althma, where there is fuch a difficulty of refpiration that the patient is obliged to fit or fland upright in order to be able to breathe. See MEDICINE, nº 291.

ORTIVE, in aftronomy, the fame with eastern. The ortive or eastern amplitude, is an arch of the horizon intercepted between the place where a ftar rifes, and the cast point of the horizon, or point where the horizon and equator interfect.

ORTOLAN, in ornithology. See EMBERIZA.

ORTNAU, a county of Germany, in the circle of Suabia, lying along the Rhine, and feparating it from Alface. It is bounded on the fouth by Breflau, on the north by the margravate of Baden, and on the caft by the duchy of Wirtemberg. It contains three imperial towns; namely, Offenburg, Gegenbach, and Zell. It belongs partly to the house of Aufiria, partly to the bifhopric of Spire, and partly to the county of Hannau.

ORTYGIA, the birth place of Diana, was a beautiful grove of trees of various kinds, chiefly cypreffes, near Ephefus; on the coaft, a little up from the fea. This place was filled with fhrines and images. The priefs of the goddefs were eunuchs, and exceedingly respected by the people. A general affembly was held there yearly, and fplendid entertainments were provided, and myftic facrifices folemnized. The Cenchrius, probably a crooked river, ran through it; and above it was the mountain Solmiffus, on which, it was fabled, the Curetes flood, and rattled on their shields, to divert the attention of Juno. The improved face of a country is perishable like human beauty. Not only the birth place of Diana and its fanctity are forgotten, but the grove and buildings which adorned it appear no more ; and perhaps, fays Dr Chandler,

the land has encroached on the fea, and the valley, in Orvieto, which Arvifia is, was once Ortygia. See EPHESUS and DIANA, &c.

ORVIETO, a town of Italy, in the patrimony of St Peter, with a bifhop's fee, and a magnificent palace. It is the capital of the province of Orvietano, in the ecclefiaftic flate, in E. Long. 13. Lat. 43. It is a large firong town, fituated at the conflux of the Tiber and the Chiane, on a fteep hill, furrounded on every fide with rocks and precipices. To this fituation it is owing that it has no fprings; but there is a very furprifing well cut into the rock, to fupply it with fresh water. The mules which bring up the water on their backs, go down by a flaircafe of 150 steps, and 60 windows, and come up by another, without meeting. The architect of this fingular building was the famous Antonio da San Gallo, employed by Clement VII. At the entrance is this in. fcription, Quod natura munimento inviderat, industria adjecit. This city, called Herbanum by Pliny, and Urbevetanum by Procopius, is the see of a bishop suffragan of Rome. The cathedral, which is of Gothic architecture, is a handfome building, which was begun in 1260 by Nicolo Pifano. The front is adorned with fine statues, among the rest the Virgin Mary and the four Evangelists, with a baffo-relievo of the laft judgment, by the faid Nicolo Pifano, and others representing some histories of the old testament. The other half of the front is a furprifing work in Mofaic, by Scalzi, expreffing the hiftory of the new teftament. In the church there is a very fine organ, and a bafforelievo of Raphael da Monte Lupo. Here is alfo a chapel, which was begun to be painted by F. Angelo, a dominican, and finished by Luke Signorelli, where you fee a very beautiful reprefentation of the last judgment. Orvieto was once a potent and populous city, but is now much upon the decline.

ORYZA, RICE, in botany: A genus of the digynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the 4th order, Gramina. The calyx is a bivalved uniflorous glume; the corolla bivalved, nearly equal, and adhering to the feed. There is but one species, namely the fativa or common rice. This plant is greatly cultivated in most of the eastern countries, where it is the chief fupport of the inhabitants; and great quantities of it are brought into England and other European countries every year, where it is much efteemed for puddings, &c. it being too tender to be produced in these northern countries without the affiftance of artificial heat ; but from fome feeds which were formerly fent to Carolina there have been great quantities produced, and it is found to fucceed as well there as in the eaftern countries.

This plant grows upon moift foils, where the ground can be flowed over with water after it is come up. So that whoever would cultivate it in this country fhould fow the feeds upon a hot-bed ; and when the plants are come up, they should be removed into pots filled with light rich earth, and placed in pans of water, which fhould be plunged into a hot bed; and, as the water waftes, it must from time to time be renewed again. In July these plants may be set abroad in a warm fituation, ftill preferving the water in the pans, otherwife they will not thrive; and, toward the latter end

Oryza. of August, they will produce their grain, which will ripen tolerably well, provided the autumn proves favourable. The leaves of rice are long, like the reed, and flefhy; the flowers blow on the top like barley : but the feed which follows is difpoled in clufters, each of which is inclosed in a yellow hufk, ending in a fpiral thread. The feed is oblong, or rather oval, and white.

Rice is the chief commodity and riches of Damieta in Egypt. Dr Haffelquift gives the following defeription of the manner in which they drefs and feparate it from the hufks. " It is pounded by hollow iron pefiles of a cylindrical form, lifted up by a wheel worked by oxen. A perfon fitting between the two peftles, pushes forward the rice when the peftles are rifing; another fifts, winnows, and lays it under the pestles. In this manner they continue working it until it is entirely free from chaff and hufks. When clean, they add a 30th part of falt, and pound them together ; by which the rice, formerly grey, becomes white. After this purification, it is paffed through i fine fieve to part the falt from the rice; and then it is ready for fale." Damieta fells every year 60,800 facks of rice, the greatest part of which goes to Turkey, fome to Leghorn, Marfeilles, and Venice.

Rice, according to Dr Cullen, is preferable to all other kinds of grain, both for largeness of produce, quantity of nourifhment, and goodnefs. This, he fays, is plain from macerating the different grains in water ; for, as the rice fwells to the largeft fize, fo its parts are more intimately divided. Rice is faid to affect the eyes; but this is purely prejudice. Thus it is alleged a particular people of Afia, who live on this grain, are blind-eyed: but if the foil be fandy, and not much covered with herbage, and as these people are much employed in the field, this affection of their eyes may be owing to the ftrong reflection of the rays of light from this fandy foil; and our author is the more inclined to this opinion, becaufe no fuch effect is obferved in Carolina, where rice is very commonly ufed.

Dr Percival informs us, that as a wholefome nourifhment rice is much inferior to falep. He digefted feveral alimentary mixtures prepared of mutton and water, leat up with bread, fea-bifcuit, falep, rice flour, fago powder, potato, old cheefe, &c. in a heat equal to that of the human body. In 48 hours they had all acquired a vinous fmeil, and were in brilk fermentation, except the mixture with rice, which did not emit many airbubtles, and was but little changed. The third day feveral of the mixtures were fweet, and continued to ferment; others had loft their inteffine motion, and were four; but the one which contained the rice was become putrid. From this experiment it appears that rice, as an aliment, is flow of fermentation, and a very weak corrector of putiesaction. It is therefore an improper diet for hospital patients, but more particularly for failors, in long voyages, becaule it is incapable of preventing, and will not contribute much to check the progrefs of, that fatal difeafe the fea-fcurvy. Under certain circumftances, rice feems disposed of itself, without mixture, to become putrid. For by long keeping it fometimes acquires an offentive foetor. Nor, accord- but that taking no effect, it was ordered that no booking to our author, can it be confidered as a very nutri- feller or others fhould fell it which only made it fell tive kind of food, on account of its difficult folubili- the fafter. He wrote alfo Historical Memoirs of the Nº 253.

ty in the ftomsch. Experience confirms the truth of Oryzivera, this conclusion; for it is observed by the planters in the West Indies, that the negroes grow thin, and are lefs able to work, whilft they fubfift upon rice.

ORYZIVERA, called the rice bird of Catefby. It is about the fize of a fparrow, being fix inches three quarters long, with the head, and whole under fide of the body, black; hind part of the neck in fome pale yellow, in others white; coverts of the wings and primaries black ; the laft edged with white ; part of the scapulars, lesser coverts of the wings, and rump, white ; back black, edged with dull yellow ; tail of the fame colours, and each feather fharply pointed: the legs are red. The head, upper part of the neck, and back, of the female is yellowish brown, spotted with black ; under part of a dull yellow ; fides thinly ftreaked with black. Thefe birds inhabit in vaft numbers the ifland of Cuba, where they commit great ravages among the early crops of rice, which precede those of Carolina. As foon as the crops of that province are to their palate, they quit Cuba, and pals over the fea, in numerous flights, directly north, and are very often heard in their paffage by failors frequenting that courfe. Their appearance is in September, while the rice is yet milky; and they commit fuch devaftations, that forty acres of that grain have been totally ruined by them in a fmall time. They arrive very lean, but foon grow fo fat as to fly with difficulty; and when shot often burft with the fall. They continue in Carolina not much above three weeks, and retire by the time the rice begins to harden, going on to other parts, and flaying in each only fo long as the rice continues green. They come into Rhode Island and New York at the end of April, or the fecond week in May, frequenting the borders of fields, and live on infects, &c. till the maize is fit for their palate, when they begin by pecking holes in the fides of the hufks, and after fatiating themfelves go on to another, which leaves room for the rain to get in, and effectually fpoils the plants. They continue there during the fummer, and breed, returning as autumn approaches to the fouthward. The males and females do not arrive to. gether; the females come first. They are effected to be the most delicate birds of those parts, and the male is faid to have a fine note. This foecies is known in the courtry by the names of Bob Lincoln and Conquedle ; likewife called by fome the White-backed Maize-

OSBORN (Francis), an eminent English writer in the 17th century. He was educated in a private manner; and at ripe years frequented the court, and was mafter of the horfe to William earl of Pembroke. Upon the breaking out of the civil wars, he adhered to the parliament party, and had feveral public employments conferred npon him. In the latter part of his life he lived at Oxford, in order to print feveral books, and to look after his fon, for whom, by the favour of the parliament, he procured a fellowship in Allfouls college. His Advice to a fon, fo foon as it was published, being complained of to Dr John Tenant, vice-chancellor of Oxford, as of irreligious tendency, there was a propofal made to have it publicly burut; 2 reigns

Ofris

Ofchopho- reigns of queen Elizabeth and king James I. ; a Difcourse on the greatness and corruption of the church Ofcilla. of Rome; a Discourse upon Machiavel, &c. He died in 1659.

OSCHOPHORIA, a festival observed by the Athenians. It receives its name ano Tou peper rae ogas, " from carrying boughs hung up with grapes," called ogai. Its original inflicution is thus mentioned by Plut. in Thef. Theseus, on returning from Crete, forgot to hang out the white fail, by which his father was to be apprized of his fuccefs. This neglect proved fatal to Ægeus, for he threw himfelf into the fea, and perithed. Thefeus no fooner reached the land, than he sent a herald to inform his father of his safe 1eturn, and in the mean time he began to make the facrifices which he had vowed to make when he first fct fail from Ctete. The herald, on his entrance into the city, found the people in great agitation. Some lamented the king's death, while others, elated at the fudden news of the victory of Thefeus, crowned the herald with garlands in token of their joy. The herald carried back the garlands on his flaff to the fea fhore; and, after waiting till Theseus had finished his facrifice, he related the melancholy account of the king's death. Upon this the people ran in crowds to the city, flowing their grief by cries and lamentations ----From this circumstance, therefore, at the feast of Ofchophoria, not the herald but his ftaff is crowned with garlands, and all the people that are prefent always exclaim exchev, 18, 18, 18, the first of which expresses hafte, and the others a confternation or depression of spirits. The historian further mentions, that Thefeus, when he went to Crete, did not take with him the ufual number of virgins, but that in the place of two of them, he took two youths of his acquaintance, whom he caufed to pass for women, by difguifing their drefs, and by accustoming them to the ointments and perfumes of women, as well as by a long and fuc-cefsful imitation of their voice. The imposition fucceeded; their fex was not difcovered in Crete; and when Thefeus had triumphed over the Minotaur, he with these two young men led a procession, with branches in their hands, in the fame habit, which is still used at the celebration of the festival. The branches which were carried were in honour of Bacchus or Ariadne, or becaufe they returned in autumn, when the grapes were ripe. Befides this procession, there was alfo a race, in which young men only whofe parents were both alive were permitted to engage. It was cuftomary for them to run from the temple of Bacchus to that of Minerva, which was on the fea-fhore. The place where they flopped was called oxogopiov. becaufe the boughs which they carried in their hands were depofited there. The rewards of the conqueror was a cup called TIVIATLOA " five-fold," becaufe it contained a mixture of five different things, wine, honey, cheefe, meal, and oil.

OSCILLA, fmall images of wax or clay made in the shape of men or women, and confectated to Saturn, to render him propitious. The word is fometimes used to fignify a kind of marks fcooped from the bark of trees, and worn by the performers of comedy in the ruder ages of Rome. In this fense we find it in Virg. Geo. ii. 386. It also fignifies little heads or images of Bacchus, which the countrymen of old hung upon trees, that the face might turn every way,

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out of a notion that the countenance of this god gave Ofeney, felicity to themfelves, and fertility to their vineyards. An allufion to this opinion and cuftom is alfo found in Virgil, Geo. ii. 388.

OSENEY-ISLAND, in England, is formed by the river Ifis in the meadows near Oxford, where a magnificent abbey was crected, at the inftigation of a concubine of King Henry I. to atone for her fins; and the faid king built a palace there, wherein King Richard I. was born, which Edward II. converted into a monaftery

OSIRIS, in mythology, one of the gods of ancient Egypt, and very generally believed to have been the fun, or at least the mind actuating that iuminary.

The Egyptians derived all things from two principles, an active and a paffive. Their active principle, according to the learned Jablonski*, was an infinite * Pantb. and eternal spirit; and their paffive principle was night. Espt. This fpirit they confidered fometimes as a male, fometimes as a female, divinity, and occasionally they attributed to it both fexes ; but it does not appear to have been the object of their worship. It shall be shown elfewhere (fee POLYTHEISM), that the earlieft objects of pagan adoration were the fun, moon, and planets; and that the philosophers and priefts of ancient Egypt. worshipped the fun by the name of Osiris, may be proved by numberless testimonies from the most authentic records of antiquity. Diogenes Laertius affirms, that they held the fun and moon for divinities, and that they called the latter Is; and Macrobius fays expressly, " Nec in occulto eft, neque aliud effe Osirin quam Solem, nec Isim aliud esse quam terram." The fame writer informs us, that in the hieroglyphic writings of ancient Egypt, " Ofiris was reprefented by a fceptre and an eye," to denote that this god was the fun looking down from heaven on all things upon earth.

It must not, however, be concealed, that fome of the ancients, and a few of the most learned moderns, have contended, that by Osiris the Egyptians underflood the Nile or fpirit of the Nile, whilft others have confounded him with the Grecian Bacchus. Scaliger and Selden have adopted the former of these opinions, and Servius on Virgil has given his countenance to the latter. But that they are all mistaken, has been evinced by Jablonski in fuch a manner as to enforce the fulleft conviction : " When the Egyptians, in their facred books, fometimes give the name of Ofiris to the Nile and its wonderful increase during the heat of fummer, they mean nothing more (fays he) but to attribute to their god Ofiris the gift which fertilizes their country." This they would the more readily do that they believed the Nile to have its fource in heaven. Hence Eusebius tells ust, Oripis ioliv & Nichos, or it oupa- + Prepar. vou xalaqepeobarorovia, Ofiris is the Nile, becaufe they think Evangel. it is fent down from heaven .- In one fense Ohris might be Bacchus, becaufe the original Bacchus was himfelf the fun (fee MYSTERIES, nº 12.); but that the Egyptian god could not be worshipped as the inventor of wine is indeed undeniable, if, as Jablonski labours to prove, the primitive religion of that country inculcated upon its votaries, that wine was the gift, not of a benevolent god, but of an evil genius, the enemy of the human race. In support of this opinion our learned author quotes a paffage from Plutarch, from which it appears, that, before the æra of Prommetichus, the 3 U Egyptians

in libations to the gods, becaufe they believed that the first vine sprung from the earth that was impregnated by the blood of those giants who perished in the war with the gods. It is indeed true, that the Greeks, who borrowed their religion as well as the first principles of fcience from Egypt, attributed to their Bacchus many of the actions of Ofiris; but it is likewife true, that they gave him other attributes, which the Egyptian god could not poffess confiftently with the known superstitions of that country. Salmasius, however, attempts to prove, from the import of the name, that the Ofiris of Egypt must have been the Bacchus of Greece. Σ_{np_i} or Σ_{ip_i} , he fays, fignifies a fon in the Egyptian language; and hence he concludes, that the god was by that people called Ofiris, for the fame reafon that by the Greeks he was called Koupos, and by the Romans Liber. But this feems all to be a mistake. Siris makes a part of many Egyptian proper names, as Bu-firis, Termo firis, Tapo firis, &c. and is in all probability derived from the Hebrew word Sar, Sur, or Sir, which fignifies a prince, potentate, or grandee. As the name of the god was in Egypt not Ofiris, but Ifiris or Tfiris, it was probably made up of Sir or Siris, and the Hebrew prefix I or 1/h, denoting frength; to that the whole word will fignify the flrong or mighty prince. If fo, we cannot doubt, as Diodorus Siculus, Eusebius, Sextus Empiricus, &c. all affirm, that the Egyptians worshipped the fun by the name of Ofiris, but that by this name they meant the power or governing mind of the fun, as the Greeks and Romans feem to have done by their Phabus and Apollo.

But though the original Ofiris was undoubtedly the fun, or the intelligence actuating the fun, yet there is reason to believe that there was a secondary Osiris, who at a very early period reigned in Egypt, and was deihed after his death for the benefits he had rendered to his country (fee POLYTHEISM). This is indeed fo generally admitted, as to have occafioned gress controverfies among the learned refpecting the time when he flourished, and whether he was the civilizer of rude barbarians or the victorious fovereign of a polifhed nation. The illustrious Newton, it is well known, has adopted the latter opinion ; and with much plaufibility endeavoured to prove, that Osiris was the fame with Sesostris or Serac : but it must be confessed, that his conclusion is contrary to all the most authentic records of antiquity; and that it would be eafy, by the fame mode of arguing, to give a flow of identity to two perfons univerfally known to have flourished in very diftant ages (A). The annals of Egypt, as may be feen in the writings of Herodotus, Diodorus Siculus, Strabo, Plutarch, and others, who copied from those annals, expressly afferted the diffinct perfonality of Ofiris and Sefoftris, and placed them in zeras vafily difant from each other. Ofiris, if any credit be due to those historians, was the founder of the Egyptian monarchy; and, as was cuftomary in those days, having either received the name of the fun, or communicated

Ofiris. Egyptians neither drank wine themselves nor offered it his own to that luminary, was after his death deified Ofnunde. for the benefits which he had rendered to his country: Ofnaburg. and being at first worfhipped only as a demigod, was in process of time advanced to full divinity, and confounded with his heavenly godfather. The Greeks, who, though original in nothing, were always prompted by their vanity to hold themfelves out as the first of the nations, claimed this Ofiris as their own, and pretended that he was the fon of Jupiter and Niobe. He reigned, fay they, over the Argives; but afterwards delivered his kingdom to his brother Algialeus, and took a voyage into Egypt, of which he made himfelf mafter, and married Io or Ifis. He eftablished good laws there; and they were both after their deaths worfhipped as gods. That this is a ridiculous fiction needs no proof; fince every one knows, that good laws were eftablished in Egypt long before the Argives had any king, or indeed exifted either as a tribe or nation.

> OSMUNDA, MOONWORT ; a genus of the order of filices, belonging to the cryptogamia class of plants. There are feveral species; the most remarkable of which is the regalis, ofmund-royal, or flowering fern. Thisis a native of Britain, growing in putrid marshes. Ics. leaf is doubly winged, bearing bunches of flowers at the ends. The root boiled in water is very flimy ; and is used in the north to stiffen linen instead of ftarch. Some of the leaves only bear flowers.

> OSNABURG, a bifhopric of Germany, fituated in. the centre of the circle of Weflphalia, between the Wefer and the Ems, having Minden on the caft, Munfter on the weft, Diepholt on the north-eaft, and Ravensburg on the fouth-weft. It is about 45 miles. long and 25 broad, producing fome rye, feveral forts of tuif, coals, marble, and good pasturage. The inhabitants, who are a mixture of Protestants and Roman Catholics, breed a confiderable number of cattle, especially hogs, of which they make excellent bacons and hams; but a great part of the country confifts of heaths. By the treaty concluded here in 1648, the bishopric was to be an alternative between the Roman. Catholics and Lutherans; and the Lutheran bishop was to be a younger prince of the houle of Brunswic Lunenburg, or, on failure thereof, of Brunswic Wolfenbuttle. In consequence of this settlement, it has been twice held by a British prince fince the acceffion of the family of Hanover. The bishop is able to raise 2500 men, his revenue being between 20,000 and 30,000l. The chief manufactures of the country are a coarle kind of linen. cloth and yarn, which are faid to bring into it annually about 1,000,000 of rix dollars. There are alfo fome woollen manufactures in Ofnaburg and Bramsche. The land effates of the bishopric are, the chapter, the knights, and the four towns. The diets are held at Ofnaburg, when called together by the bifhop. The count of Bar is hereditary fenefchal or fteward, and prefident of the college of knights. The bifhop is a prince of the empire; and in the matricula is rated at 6 horfe and 36 foot, or 216 florins monthly, in lieu of them.

(A) This has been in fact done by Warburton; who employs Newton's mode of reafoning with equal. plaufibility, and perhaps superior force, to prove the identity of King Arthur and William the Conquerors. See Divine Legation of Moles, Vol. III. Book iv. Sect. 5.

Binabarg, them. To the chamber of the envire he contributes then hifhop and prince of the place; and here allo he Ginaburg each term 81 rix-dollars, 14 kruitzers and a half. The capital of this bishopric is

OSNABURG, or Ofnabruck It was formerly an imperial city, and one of the Hanfe towns ; but is now fubject to the bifhop, though it ftill enjoys many privileges, and a revenue of about 8000 or 9000 rix-dollars. It has its name from a bridge over the river Hafe, or Ofe, which divides it into the Old and New Town, and stands 7; miles west of Hanover, and 30 north east of Munster, being furrounded with walls and ditches, but commanded by a mountain within cannon thet. It flands in a fine plain, and is adorned with feveral good buildings, and on the mountain there is an abbey. The magistracy of this city, which is rechofen yearly on the 2d of January, is Lutheran; and the churches belong, fome to the Lutherans, and fome to the Papifts. Both parties have the full and free exercife of their religion, whether the bifhop be Pro-teftant or Papift. The bifhop's palace, called Peterf-lurg, was built by Bifhop Erneft-Augustus, brother to King George I. It is well fortified, and feparated from the cown by a bridge. It is a hexagon, with a court in the middle, and at each corner a turiet. In the town-house are still preserved the pictures of the plenipotentiaries that affifted at the conferences there for the famous treaty of Weftphalia. In the treafure of the cathedral are still to be feen fome ornaments given by Charlemagne, as alfo his crown, which is only of filver gilt, and his comb and batcon, fix feet in length, both of ivory; together with other curiof ties. Charlemagne is faid to have erected here a fehool for Latin and Greek, which the Jefuits in 1625 converted into an academy. They have the beft bread and beer that is to be met with in all Weftphalia, and have a pretty good trade in bacon and linen; as also by brewing a palatable thick fort of beer called luse. This city is noted for a treaty betwixt the emperor and the king of Sweden in 1648, wherein the affairs of the Proteftants were regulated, which was a branch of the treaty of Westphalia. The town, with the rest of the principality, is subject to its bishop, who is a count of the empire, and by the treaty of Westphalia must be alternately a Protestant and Papist. The Popish bishop is fuffragan to the archbishop of Cologue; but the Protestant bishop is indeed a temporal prince, and always of the house of Brunswic, in confideration of the principality of Halberstat, which was taken from this houfe, and conferred upon the elector of Brandenburg. Frederick duke of York, fecond fon of his majefty George IIIt is the prefent bishop. The cathedral is in the hands of the Roman Catholics, with the church and monaftery of the Dominicans in the old city, and the collegiate church of St John in the new. The Protestants are masters of the great parochial church of St Mary in the old city; and both religions have a voice in the election of the magistrates. Of 25 canons belonging to the cathedral, 18 are Roman Catholics, and the revenues of 4 more are enjoyed by the Jefuits for the fupport of their college ; fo that there are but 3 Protestant canons, who have no voice in the election of the Roman Catholic bishop, when it is his turn to fucceed. 'The bifhcp's palace is fortified like a caffle : here it was that George I. was born on the 28th of May 1660, his father Erneft-Augustus being

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died in the night of the 10th of June 1727, and, as Oforius. fome fay, in the very room in which he was born. The bishopric is fituated in the centre of the circle; the north part of it is marfhy, but at the fouth extremity of it are some mountains. The inhabitants have confiderable manufactures of linen, and a good breed of cattle; and of their hogs, for which they are remarkable, is made the best Westphalia bacon. Not far from this city are to be fren the ruins of an old church and caffle, called Beelem, which fome fay was built by King Witekind upon his conversion ; and about two miles from it lies the monaftery of Rulle, on the bank of a like fo deep, that report fays it could never yet be fathomed. This was the first town in Westphalia which received the Lutheran doctrine.

OSNABURG Ifland, one of the iflands in the South Sea, discovered by Captain Wallis in 1767. It is a high, round ifland, not above a league in circuit ; in some parts covered with trees, in others a naked rock, S. Lat. 22. 48. W. Long. 141. 34

OSORIUS (Jerom), was born of a noble family at Lifbon, 1500. He was educated at the univerfity of Salamanca, and afterwards fludied at Paris and Bologna. On his return to Portugal he gradually rofe to the hishopric of Sylves, to which he was appointed by Catherine of Auffria, regent of the kingdom in the minority of Sebaftian. At the request of cardinal Henry of Portugal, he wrote his Hiftory of King Emanuel, and the Expedition of Gama; which his great contemporary Camoens made at the fame time the fubject of his immortal Lufiad ; a poem which has at length appeared with due luftre in our language, being transfated with great spirit and elegance by Mr Mickle. It is remarkable that the hiftory of Oforius, and the epic poem of Camoens, were published in the fame year, 1572 : but the fate of these two great authors were very different; the poet was fuffered to perifh in poverty, under the reign of that Henry who patronized the hiftorian : yet allowing for the difference of their proleffions, they poffeffed a fimilarity of mind. There appear many traces of that high heroic fpirit even in the prieft Oforius, which animated the foldier Camoens : particularly in the pleafure with which he feems to deferibe the martial manners of his countrymen under the reign of Emanuel. " In that age (fays the hiftorian in the close of his manly work), poverty and fadness were banished from Portugal. Complaints were never heard; but every place, from the court to the cottage, refounded with mirth and mufic. Illicit love was unknown; nor would the ladies liften to the most honourable addresses of fuch youths as had not fignalized themfelves in war. No young man about court, however noble by birth, was permitted to wear the drefs of manhood till he had paffed over into Africa, and thence brought back with him fome animal effectmed for its rarity; and fuch was the hardy education of the nobility in that age, that many of them travelled everywhere in queft of adventures." This is a firiking picture of the manners of chivalry, to which Portugal owed much of its glory in that iplendid period. I here is one particular in the character of Oforius, which, confidering his age and country, deferves the highest enconium ; and that is his tolerating fpirit. In the first book of his history, he 3U2 fpeaks.

Offat.

Oforius speaks of Emanuel's cruel perfecution of the Jews in Rome to M. de Foix, archbishop of Thoulouse ; to car- Offian. the following generous and exalted language : " This (fays he) was authorifed neither by law nor by religion. Can men be compelled to believe what they reject with abhorrence ? Do you take upon you to reftrain the liberty of the will, or to fetter the underflanding? Such an attempt muft be unfuccefsful; and is not acceptable to Chrift, who expects from man the devotion of the heart, and not that formal worship which is the offspring of pains and penalties. He withes them to study his religion, and adopt it from conviction, not from terror : for who does not fee that forced belief is mere hypocrify ?" Oforius is faid to have used many arguments to diffuade Sebaftian from his unfortunate expedition into Africa, and to have felt fo deeply the miferies which befel the Portuguese after that fatal event, that his grief was supposed to accelerate his death. He expired in 1580, happy, fays De Thou (who celebrates him as a model of Chriftian virtue), that he died just before the Spanish army entered Portugal, and thus escaped being a witness to the defolation of his country .- His various works were published at Rome in 1592, by his nephew Oforius. in four volumes folio, with a life of their author. A. mong thefe are two remarkable productions; the first, An Admonition to our Queen Elizabeth, exhorting her to return into the Church of Rome; the fecond, An Effay on Glory, written with fuch claffical purity, as to give birth to a report, that it was not the compofition of Oforius, but the laft work of Cicero on that fubject.

OSPREY. See Falco, fp. 17.

OSSA, a lofty mountain of Theffaly, near the Peneus, which runs between this mountain and Olympus; famous in the fabulous flory of the giants (Homer, Virgil, Horace, Seneca, Ovid). The bending and unbending of its pines, on the blowing of a ftrong north wind, formed a clashing found like thunder (Lucan). It was once the refidence of the Centaurs, and was formerly joined to Mount Olympus; but Hercules, as fome report, feparated them, and made between them the celebrated valley of Tempe. This feparation of the two mountains was more probably effected by an earthquake which happened about 1885 years before the Christian era. Its greatest celebrity arises from its being one of those mountains which the giants in their wars against the gods heaped up one on the other to fcale the heavens with more facility. A town of Macedonia.

OSSAT (Arnauld de), born in the diocefe of Auch in 1536, of mean parentage, was taken notice of by a gentleman in the diocefe, who made him fludy with his ward the Lord of Castlenau de Magnoac. He fludied the law at Dijon under Cujace, and applied himfelf to the bar at Paris. He was fecretary at

dinal Effe; and afterwards to cardinal de Joyeuse, by the French king's express command. After rifing to the higheft dignities both in church and ftate, in 1599 he was created a cardinal by pope Clement VIII. He died in 1604. An eminent French writer gives him the following character : " He was a man of prodigious penetration; applied himself fo closely to affairs, and efpecially was fo judicious in forming his refolutions, that it is almost impossible to find out one falle ftep in the many negociations in which he was concerned." His works, and especially his letters, have been much effeemed in the learned world.

OSSIAN, the fon of Fingal, a celebrated Celtic poet, who flourished about the end of the fecond and beginning of the third century. Several incidents in his poems point out this as his æra: particularly the engagement of Fingal with Caracul, or Caracalla, the ion of the emperor Severus, flyled by Offian, The Son of the King of the World. M. Tillemont fixes the elevation of Caracalla to a fhare in the government to the year 198, and the affociation of his brother Geta to 208. About which time Gibbon fixes the Caledonian war, and fpeaks thus upon the fubject : " This Caledonian war, neither marked by decifive events, nor attended with any important confequences, would ill deferve our attention; but it is supposed, not without a confiderable degree of probability, that the invation. of Severus is connected with the molt fhining period of the British history or fable. Fingal, whole fame, with that of his heroes and bards, has been revived in our language by a recent publication, is faid to have commanded the Caledonians in that memorable juncture, to have eluded the power of Severus, and to have obtained a fignal victors on the banks of the Ca. run, in which the fon of the King of the World, Caracul, fled from his arms along the fields of his pride *. * Offian's Something of a doubtful mift fill hangs over these Poems, Highland traditions; nor can it be entirely difpelled voi. i. by the most ingenious refearches of modern criti-P. 175. cifm (A): but if we could with fafety indulge the pleasing supposition, that Fingal lived, and that Olfian fung, the striking contrast of the fituation and manners of the contending nations might amufe a philosophic mind. The parallel would be little to the advantage of the more civilized people, if we compared the unrelenting revenge of Severus with the generous clemency of Fingal; the timid and brutal cruelty of Caracalla, with the bravery, the tendernefs, the elegant genius of Offian ; the mercenary chiefs who, from motives of fear or interest, ferved under the Imperial ftandard, with the free-born warriors who ftarted to arms at the voice of the king of Morven : if, in a word, we contemplated the untutored Caledoniana 3 glowing

(A) "That the Caracul of Offian is the Caracalla of the Roman hiftory, is perhaps the only point of British antiquity in which Mr Macpherson and Mr Whitaker are of the same opinion ; and yet the opinion is not without difficulty. In the Caledonian war, the fon of Severus was known only by the appellation of Antoninus ; and it may feem ftrange, that the Highland bard should describe him by a nick-name, invented four years afterwards, fcarcely used by the Romans till after the death of that emperor, and feldom employed by the moft ancient hiftorians. See Dion. l. lxxvii. p. 1317. Hift. August. p. 89. Aurel. Victor. Euseb. in. Chron. ad ann. 214.

Offian.

* Fingal,

B. iv.

generate Romans polluted with the mean vices of wealth and flavery."

The date of this action, if the poems be true, is rather confounding : for the next expedition, which is produced to fix the time in which Offian flourished, was conducted by Ofcar (against the usurper Caraufius, the Caros of Offinn), who did not affume the purple till fo late as the year 287. This account indeed corresponds pretty well with the account given by Irish histories, which place the death of Fingal in the year 283, and that of Ofcar (who died many years before his father Offian) in the year 296. These hints are not thrown out because we think they militate against the authenticity of the poems; for distant though these dates be, it is yet possible to reconcile them. Old age was and is very common in those regions; and Offian himself, we are told, was an inftance of great longevity. Indeed at fuch a diftance of time it cannot be expected that we should give either a very particular or a very exact account of Offian and his heroes. Were there no doubts remaining of the truth of the facts, it is still natural to suppose that they must have fuffered obfcurity through the ruft of time, and above all through the neglect of the poems, which till lately were unknown.

The first expedition on which Offian's father fent him was, to raife a stone on the banks of Crona, to perpetuate the memory of a victory which the king of Morven had obtained at that place. The Highlanders talk of this as being emblematical of that immortality which heroes were to receive from his future compositions. In this expedition he was accompanied by Tofcar, father of the beautiful Malvina, the amiable companion of his grief, after the death of her beloved Ofcar, his fon. It appears from his poems, that, in one of his early expeditions to Ireland, he had fallen in love with and married Evirallin, daughter to Branno, petty king of Lego. "I went in fuit of the maid of Lego's fable furge; twelve of my people were there, the fons of ftreamy Morven. We came to Branno, friend of ftrangers ; Branno of the founding mail.- ' From whence (he faid) are the arms of fleel? Not eafy to win is the maid that has denied the blueeyed fons of Erin. But bleft be thou, O fon of Fingal! happy is the maid that waits thee. Though twelve daughters were mine, thine were the choice, thou fon of fame.'- Then he opened the hall of the maid; the dark-haired Evirallin *." 'This Evirallin was the mother of his fon Ofcar, whofe exploits he celebrates in many of his poems, and whole death he laments in the first book of Temora. Evirallin died fome time before Ofcar (FINGAL, B. iv.), who feems to have been her only child; and Offian did not marry afterwards : fo that his posterity ended in the death of Ofcar; who feems to have died as he was about to be married to Malvina, the daughter of Tofcar. Several of her lamentations for her lover are recorded by Offian, which paint her grief in the ftrongeft and most beautiful colours. " It is the voice of my love ! few are his vifits to my dreams .- But thou dwelleft in the foul of Malvina, fon of mighty Offian. My fighs arife with the beams of the eaft; my tears defcend with the drops of night. I was a lovely tree in thy prefence, Ofcar, with all my branches round me : but had driven beyond the pale of the Roman empire.

glowing with the warm virtues of nature, and the de- thy death came like a blaft from the defert, and laid Offian. my green head low; the fpring returned with its fliowers, but no green leaf of mine arofe." Poem of CROMA.

> The principal refidence of Offian was in the vale of Cona, now Glenco. in Argyleshire See FINGAL.

His poems relate many of his expeditions to Ire-land, Scandinavia, Clyde, and Tweed or Teutha. His exploits on these occasions, after making a large allowance for poetical exaggeration, show him to have been no less a warrior than a poet : (See Ossian's WORKS, in the poems Calthon and Colmal, Lathmon, Berrathon, &c. By thele expeditions, which were always undertaken for the relief of the diffreffed, the mind of Offian feems to have been cultivated and enlarged beyond what is ufually to be met with in fo rude a period of fociety as that in which he lived. His poems breathe, throughout, fuch a spirit of generofity and tendernefs, especially towards the fair fex, as is feldom or sever to be met with in the compositions of other poets who lived in a more advanced flate of civilifation. He lived to an extreme old age; having furvived all his family and friends, many of whom perifhed by a fatal accident, recorded in one of his poems called the *fall of Tura* *. Malvina, alone, the love of * See Galis his fon Ofcar, remained with him till within a few Antiquities. years of his death, and paid him every attention that could be expected from the tender relation in which she stood to him. To her he addresses many of his poems, which feem to have been composed for the most part in his old age. Her death is pathetically lamented by him in the poem of Berrathon: towards the clofe of which, he gives the prefages of his own departure; an event which he often wilhes for, under the blindness and other calamities of his declining years. " Roll on, ye dark-brown years, for ye bring no joy on your courfe. Let the tomb open to Offiin, for his ftrength has failed. The fons of the fong are gone to reft: my voice remains, like a blaft, that roars lonely, on the fea furrounded rock, after the winds are laid. The dark mofs whiftles there, and the diftant mariner fees the waving trees + ."-" But Offian + Poem of is a tree that is withered. Its branches are blatted Berrathon. and bare; no green leaf covers its boughs. From its trunk no young fhoot is feen to fpring. The breeze whittles in its grey mols : the blaft shakes its head of age. - The form will foon overturn it, and ftrew all its dry branches with thee, O Dermid ! and with all the reft of the mighty dead, in the green winding vale of Cona t." t Galic Ano

It is not certain at what age Offian died; but from tiguities, his having been long blind with years, and from the poem of many contrasts between his prefent and past fituations, Dermid, in poems composed, as it would appear, at a confiderable diftance of time from each other, it is most likely he lived to an extreme old age. The current tradition is, that he died in the houfe of a Culdee, called the Son of Alpin, with whom he is faid to have held feveral conferences about the doctrines of Christianity. One of these dialogues is still preferved, and bears the genuine marks of a very remote antiquity; (Differtation prefixed to Offian's Works). Several of Offian's poems are. addreffed to this fon of Alpin, who was probably one of those Christians whom the perfecution under Dioclesian

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Offian.

The poems of Offian, though always held in the mutual feast, and listen together to the long of their bards §." higheft efteem by those who knew them, were allowed to remain in the obscurity of their original Gaelic, till Mr Macpherson, about 30 years ago, translated a col- ed the softening of the tender, would be in hazard of lection of them into English, which immediately attracted the attention of every perfon who had a true taste for poetry. Dr Blair, in particular, introduced thefe poems into the world with those critical remarks thetic feenes. With feenes of this kind Offian abounds ; which do no less honour to himself than to the poet. According to that eminent critic, the two great characteristics of Offian's poetry are tendernefs and fublimity. Offian is, perhaps, the only poet who never relaxes, or lets himfelf down into the light and amufing ftrain. He moves perpetually in the high region of the grand and pathetic. The events which he records are all ferious and grave; the fcenery wild and romantic. We find not in him an imagination that fports itfelf, and dreffes out gay trifles to pleafe the fancy. His poetry, more perhaps than that of any other, deferves to be flyled the poetry of the heart. It is a heart penetrated with noble fentiments, with fublime and tender paffions; a heart that glows and kindles the fancy; a heart that is full, and pours itfelf forth. Of all the great poets, Homer is the one whole manner and whofe times come the nearest to Offian's. Homer's ideas were more enlarged, and his characters more diversified. Offian's ideas fewer, but of the kind fitteft for poetry; the bravery and generofity of heroes, the tenderness of lovers, and the attachment of friends. Homer is diffuse; Offian abrupt and concise. His images are a blaze of lightning, which flash and vanish. Homer has more of impetuosity and fire; Offian of a folemn and awful grandeur. In the pathetic, Homer has a great power; but Offian exerts that power much oftener, and has the character of tenderness more deeply imprinted on his works. No poet knew better how to leize and melt the heart. With regard to dignity of fentiment, we must be furprifed to find that the pre eminence must clearly be given to the Celtic bard. This appears nowhere more remarkable than in the fentiments which he expresses towards his enemies. " Uthal fell beneath my fword. and the fons of Berrathon fled .- It was then I faw him in his beauty, and the tear hung in my eye. Thou art fallen, young tree, I faid, with all thy beauty round thee. Thou art fallen on thy plains, and the field is bare. The winds come from the defart, and there is no found in thy leaves! Lovely art thou in death, fon of car-borne Larthmore +." His fuppolition, that all the little feuds and differences of this life should be forgot in a future state, and that those who had once been foes would " ftretch their arms to the fame shell in Loda," gives us the highest idea of the man as well as of the poet. " Daughter of beauty, thou art low ! A strange shore receives thy corfe. But the ghofts of Morven will open their halls when they fee thee coming. Heroes around the feaft of dim shells, in the midst of clouds, shall admire thee; \$ Galie An- and virgins shall touch the harp of mist #."--- " The feuds of other years by the mighty dead are forgotten. The warriors now meet in peace, and ride together on the tempeft's wing. No clang of the shield, no noise of the spear, is heard in their peaceful dwellings. Side by fide they fit, who once mixed in battle their steel. There, Lochlin and Morven meet at the

rds §." But the fublimity of moral fentiments, if they want of Darge. giving a stiff air to poetry. It is not enough that we admire: Admiration is a cold feeling in comparison of that deep interest the heart takes in tender and paand his high merit in these is incontestable. He may be blamed for drawing tears too often from our eyes ; but that he has the power of commanding them, no man who has the least fensibility can question. His poems awake the tendereft fympathies, and infpire the most generous emotions. No reader can rife from him without being warmed with the fentiments of humanity, virtue, and honour.

But the excellency of these poems occasioned in many perfons a doubt of their authenticity. Their genuinenefs, however, has been very ably defended by Dr Blair and Lord Kames, and warmly fupported by the author of the Gaelic Astiquities, who has given the public fome more remains of Offian's poetry

As the nature of our work will not allow us to treat this matter at full length, we shall only give a brief view of the arguments offered in fupport of the authenticity of these poems, referring our readers to the authors just now mentioned and others, for fuller fatisfaction.

" In every period of fociety (fays Dr Blair), human manners are a curious spectacle ; and the most natural pictures of ancient manners are exhibited in the ancient poems of nations. These make us acquainted with the notions and feelings of our fellow-creatures in the most artless ages ; discovering what objects they admired, and what pleafures they purfued, before those refinements of fociety had taken place, which enlarge indeed, and diversify the transactions, but difguife the manners of manleind.

"Befides this, ancient poems have another merit with perfons of tafte. They promife fome of the higheft beauties of poetical writing. That state, in which human nature shoots wild and free, though unfit for other improvements, certainly encourages the high exertions of fancy and paffion.

" In the infancy of focieties the paffions of men have nothing to reftrain them: their imagination has nothing to check it. And as their feelings are ftrong, fo their language of itfelf affumes a poetical turn. Men never have used fo many figures of ftyle, as in those rude ages, when, besides a warm imagination to fuggeft lively images, the want of proper and precife terms for the ideas they would express, obliged them to have recourse to circumlocution, metaphor, comparison, and all those substituted forms of expresfion, which give a poetical air to language. An American chief, at this day, harangues at the head of his tribe in a more bold metaphorical flyle than a modern European would adventure to use in an epic poem.

" Poetry has been faid to be more ancient than profe, which, in a qualified fense, is true. Mufic or fong has been found cozval with fociety among the most barbarous nations; and the only fubjects which could prompt men, in their first rude state, to utter their thoughts in compositions of any length, were fuch as naturally 4

+ Offian's Works, poem of Berratbon.

Biquities, poem of Trathal.

Offin. naturally affumed the tone of poetry ; praifes of their gods, or of their anceftors; commemorations of their own warlike exploits; or lamentations over their miffortunes. And before writing was invented, no other compositions, except longs or poems, could take fuch hold of the imagination and memory, as to be preferved by oral tradition, and handed down from one race to another.

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"Hence we may expect to find poems among the antiquities of all nations. It is probable, too, that an extensive fearch would discover a certain degree of refemblance among all the most ancient poetical productions, from whatever country they have proceeded. In a fimilar state of manners, fimilar objects and paffions operating upon the imaginations of men will stamp their productions with the fame general character. Some diverfity will, no doubt, be occasioned by climate and genius. But mankind never bear fuch refembling features as they do in the beginnings of fociety. What we call the oriental vein of poetry, becaufe the earlieft poetical productions have come to us from the east, is probably no more oriental than occidental; it is characteriffical of an age rather than a country; and belongs, in fome measure, to all nations at a certain period. Of this the works of Offian feem to furnish a remarkable proof.

"He appears clearly to have lived in a period which enjoyed all the benefit I have just now mentioned of traditionary poetry. The exploits of Trathal, Trenmor, and the other anceftors of Fingal, are spoken of as familiarly known. Ancient bards are frequently alluded to. In one remarkable paffage, Offian defcribes himfelf as living in a fort of claffical age, enlightened by the memorials of former times, conveyed in the fongs of bards, and points at a period of ignorance which lay beyond the reach of tradition. Officen himfelf appears to have been endowed by nature with exquifite fenfibility; prone to that tender melancholy which is fo often an attendant on great genius; and fusceptible equally of ftrong and of foft emotions. He was not only a profeffed bard, but a warrior alfo, and the fon of the most renowned hero and prince of his age. This formed a conjunction of circumstances, uncommonly favourable towards exalting the imagination of a poet.

" The manners of Offian's age were favourable to a poetical genius. Covetousness and effeminacy werc unknown. The cares of men were few. The great object purfued by heroic fpirits, was, ' to receive their fame,' that is, to become worthy of being celebrated in the fongs of bards; and ' to have their names on the four grey ftones.' To die unlamented by a bard, was deemed fo great a misfortune as even to diffurb their ghofts in another state. In fuch times as thefe, in a country where poetry had been fo long cultivated, and fo highly honoured, is it any wonder that among the race and fucceffion of bards, one Homer should arife : a man who, endowed with a natural happy genius favoured by peculiar advantages of birth and condition : and meeting in the course of his life, with a variety of incidents proper to fire his imagination, and to touch his heart, should attain a degree of eminence in poetry, worthy to draw the admiration of that of a perfon who faw and felt what he defcribes more refined ages ?"

Befides, his compositions, when viewed in them. OTTan. felves, have, we are told, all the internal marks of antiquity fo ftrongly impreffed upon them, that no reader of tafte and judgment can deny their claim to it. They exhibit fo lively a picture of cuftoms which have difappeared for ages, as could be drawn only from nature and real life. The features are fo diffinct, that few portraits of the life continually paffing before us are found to be drawn with fo much likenefs. The manners uniformly relate to a very early flage of fociety; and no hint, no allution to the arts, cuftoms, or manners, of a more advanced period, appears throughout the poems. To that diffinction of ranks, which is always found in adult focieties, the poet appears to have been a perfect ftranger. The first heroes prepare their own repasts, and indifcriminately condefcend to the most menial fervices. Their quarrels arife from caufes generally flight, but in fuch a period extremely natural. A rivalfhip in love, an omission at a feast, or an affront at a tournament, are often the foundation of a quarrel among fingle heroes. And the wars in which whole tribes are engaged, are. carried on with a view, not to enlarge their territory. but to revenge perhaps the Mling of a few deer on their mountains, or the taking forcibly away one of their women. Their occupation was war and hunting; and their chief ambition was to have their fame in the fongs of the bards.

The notions of a future flate, exhibited in thefe poems, are likewife ftrongly marked with the character of antiquity. A creed fo uncommon that the imagination of a modern could not be fuppofed to grafp To ftrong an idea of it from mere fancy, is uniformly fupported throughout. This creed is extremely fimple, but admirably fuited to the times.

The language too, and the ftructure, of these poems, bear the most striking characters of antiquity. The language is bold, animated, and metaphorical, fuch as it is found to be in all infant flates; where the words, as well as the ideas and objects, muft he few; and where the language, like the imagination, is ftrong and undifciplined. No abstract, and few general, terms appear in the poems of Offian. If objects are but introduced in a fimile, they are always particularized. It is " the young pine of Inifhuna :" it is " the bow of the flowery Lena." This character, fo confpicuous in the poems of Offian, is a ftriking feature in the language of all early flates; whofe objects and ideas are few and particular, and whofe ordinary conversation is of course highly figurative and poetical. A pisture, therefore, marked with fuch ftriking features, could not be drawn without an original.

The whole texture of the composition is also, like the language, bold, nervous, and concife ; yet always plain and artlefs; without any thing of that modern refinement, or elaborate decoration, which attend the advancement of literature. No foreign ornaments are hunted after. The wild and grand nature which lay within the poet's view, is the only fource from which he draws his ornaments. Beyond this circle, his imagination, though quick and rapid, feldom made any excursion. We perceive his language always to be who bore a part in the expeditions which he cele brates

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brates, and who fought in the battles which he fings. Such is the nature of the internal proof adduced in the prefent cafe, which unqueftionably has weight, and that not inconfiderable; but unfupported by external proof, or contrary to facts, however forcible it may be in itfelf, when confidered in this connection, and found wanting, it will neither filence the querulous sceptic, nor, in all probability, will it ever convince those who have truth for their object, and who wish to inveftigate, and, if poffible, difcover it on furer grounds. Internal proof is of the greatest fervice in a variety of excellent caufes; but it comes in rather as a fucced neum than as direct evidence ; and without fomething more to the purpofe, it may excite admiration, but will feldom enforce belief. Of the cuftoms and manners of ancient times, we know but little, and of that little we have often but a confused notion. There is therefore room for genius and ability to exert itfelf in deceiving ; and in proportion to the darknefs in which the fubject is involved, the deception will generally be the more complete, and the fecret windings of error lefs eafy to be developed.

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Deflitute of external proof, authenticity may appear to be probable, but cannot be certain ; and in fuch circun stances, on many occasions, and especially with refpect to ancient writings, we may, without any offence to truth or to found reafoning, give them up as fpurious. In the prefent inftance, therefore, it is just and proper to add to what has been already faid, the more external and positive proofs of the authenticity of the poems in queffion, by the ftrength or weaknefs of which the fubject must be finally determined. It is observed, therefore,- That there have been in the Highlands of Scotland, for fome ages back, a vaft many poems afcribed to Offian: That these poems have been held in the highest veneration, repeated by almost all perfons, and on all occafions. These are facts fo well known, that nobody as yet has been hardy enough to deny them. There is not an old man in the Highlands, who will not declare, that he heard fuch poems repeated by his father and grandfather, as pieces of the most remote antiquity. There is not a district in the Highlands where there are not many places, waters, ifles, caves, and mountains, which from time immemorial are called after the names of Offian's heroes .- There is not a lover of ancient tale or poetry, however illiterate, who is not well acquainted with almost every fingle name, character, and incident, mentioned in those translations of Offian's poems, which he may have never heard of .- Bards, who are themfelves feveral centuries old, quote those poems, imitate them, and refer to them .- The ordinary conversation and comparisons of the Highlanders frequently allude to the cuftoms and

See ex-+ Ibid. p. 194. in note. ‡ Kames's Sketches, B. i.

characters mentioned in them ;--- and many of their amples un- most common proverbs, established by the most ancient der each of use, are lines borrowed from the poems of Offian.*thefe leads The most ancient of the clans boaft of deriving their in the Galic Antiquities, pedigree, each from some one of Offian's heroes ;-and p.93.94.95. many of the figns armorial affumed by them, are drawn from the feats afcribed to their predeceffor's in those poems+ .- Manufcripts are mentioned, in which fome of those have been preferved for several centuries; Nº 254.

Highlands, is appealed to, as perfons who ftill repeat Offian. a part of these poems || .- Whilft Mr Macpherfon was lie Ana engaged in the translation, many respectat le persons, tiquities, gentlemen and clergymen, avowed to the public, that p. 95. 128. these were Offian's poems, with which they had long been acquainted, and that the translation was literal §. § See lift of This appears also from the large specimens of the ori-rames, At ginals published and compared by proper judges. The pendix to Dr originals lay a confiderable time in the hands of the dair's Difbookfeller, for the infpection of the curious; they have Offian's been afterwards flown frequently to many of the beft Works, judges, and offered for publication if the editor had 2d edit. been favoured with fubfcriptions. The editor of the pamphlet, in which their authenticity is attefted by many respectable names of undoubted veracity, observes, by way of conclusion, " that more tellimonies might have been produced by a more enlarged correspondence with the Highland counties : But I apprehend, if any apology is neceffary, it is for producing fo many names in a queftion where the confenting filence of a whole country was, to every unprejudiced perfon, the ftrongest proof that spurious compositions, in the name of that country, had not been obtruded upon the world." It is likewife argued in fupport of the authenticity of these poems, that candid sceptics, on hearing some of them repeated by illiterate perfons, who had never feen the translation, caused them to give the meaning of what they repeated, by an extempore translation into English, and by this means had all their doubts of the authenticity of Offian removed *. They urge fur * Pref. to ther, that fuch passages of Offian's works as are ftill Dr Percy's repeated by fome old men, are among the most beau-Reliques of tiful parts of Offian's poems; fuch as the battle of *Old English* Lora, the most affecting parts of Carthon, Berrathon, 1st edit. the death of Oscar, and Darthula, or the children of Ufnoth, &c. : which gives a credibility to his being equal to the other parts of the collection, none of it being fuperior to thefe in merit.

To thefe and the like arguments advanced in fupport of the authentieity of the poems afcribed to Offian, many objections have been urged. Those of Johnson and his friend Shaw are universally known. A later writer objects to them in the following manner : No fragments of British poetry in Scotland Pinkerton. are to be found. Many specimens of Irish poetry in Scotland have been published ; but none older than a century or two. Translations have also appeared ; but, in general, of no fidelity. Those of the poems ascribed to Offian, in particular. have deservedly drawn much of the public attention; but they will only miflead any reader who wifhes to form an idea of Celtic poetry. He that believes Offian to have flourished about the year 300, and his writings preferved by oral tradition for 1460 years, large is his faith, and he might move mountains ! Gentlemen of the Highlands of Scotland, with whom our author converfed on the fubject, affured him, that they looked upon ninetenths of Mr Macpherson's work as his own; and upon the other tenth, as fo much changed by him, that all might be regarded as his own composition. There are politive evidences, he fays, which convince him that not one of the poems given to Offian, and proand a lift of living names, in different parts of the bably not one passage of them, is older than the 15th century.

529 century. The very first author we know who mentions Fingal is Barbour, a Scotch poet, who wrote in 1375. Fingal was an Irifh hero : and one Good, a schoolmaster of Limeric, sent some account of Ireland to Camden, in 1566, in which mention is made of fome ftrange fables, that the people amufe themfelves with, about the "giants Fin Mac Huyle, and Otker Mac Ofbin," of which we shall speak more lar ely prefently. In the mean time, to thefe, and fuch like objections, it has been answered, That poetry has been cultivated with most fuccels in the earliest stages of fociety; that in Greece, Orpheus, Linus, Hefiod, and Homer, wrote their admirable poems fome ages before any thing had been written in profe in the Greek language; that the book of Job, written in a very early period of fociety, is highly poetical; that among the tribes of Lapland and America, there have been found, in the earlieft state, fome excellent pieces of poetry. That the Caledonians, in particular, had fome peculiar inflitutions, which tended to improve their poetry : their druids were among the most learned philosophers which perhaps any age or country produced; their bards or poets were the difciples of those druids, and were always a flanding order, to which none but the most promising geniuses were admitted. This standing college of poets was furnished, not only with the fruits of their own long fludy and obfervation, but alfo with as much as merited to be preferved of the compositions of their predecessors in office, fince the " light of the fong" first dawned. They had the advantage of one another's conversation; which would excite their emulation, and make them afpire to eminence: They were always prefent, and generally engaged, in every grand operation that was transacted;

truest poetic fire. l'he cafe of Offian was particularly favourable. He lived in an age when manners came to a confiderable degree of refinement under the care of the bards and druids. Poetry in his day was confiderably advanced ; and the linguage, though ftrong and figurative, had undergone fome degree of cultivation, and learned to flow in regular numbers, adapted to the harp, the favourite instrument of the times. As a prince and a warrior, his mind must have been expanded and much enlarged by his excursions to other countries. At home he had Ullin, Alpin, Carril, and Ryno, to converfe with ; all of them poets of eminence, who would have advanced him greatly by their example and converfation. All thefe advantages, meeting with a native fire and enthuliasm of genius, as in the case of Osfian, may well be fuppofed to have produced poems that might challenge the veneration of ages.

which could not fail to infpire their mufe with the

But it is not to their merit alone that we owe the prefervation of these poems to long by oral tradition. Other circumstances concurred ; of which, the inflitution of the BARDS deferves particular notice. In a country, the only one perhaps in the world in which there was always, from the earlieft period almost to the prefent age, a ftanding order of poets, we cannot reasonably be furprised, either at finding excellent poems composed, or, after being composed, carefully preferved from oblivion. A great part of the bufinefs of this order was to watch over the poems of Offian. In every family of diffinction there was VOL. XIII. Part II.

always one principal bard, and a number of dif- Offian. ciples, who vied with each other in having thefe poems in the greatest perfection. Should the institution of the bards laft for ever, the poems of Offian could never perish.

Nor were they only the bards of great families who took an interest in these poems; the vasial, equally fond of the fong with his fuperior, entertained himfelf in the fame manner. This, with a life free from care, a spirit unbroken by labour, and a space of time unoccupied by any other employment or diversion, contributed to render the Highlanders a nation of fingers and poets. From fuch a people, the fuperior merit of Offian's poems would naturally procure every encouragement, which they always retained as long as the manners of the people remained unchanged.

Many other reafons confpired to preferve the poems of Offian. The martial and intrepid fpirit which they breathed, made it the interest of the chieftains to preferve them : the strain of justice, generofity, and humanity, which runs through them, recommended them to the fuperintendants of religion, who well knew how much the morals of a people must be tinctured with those fongs which they are continually repeating, and which have all the advantages of poetry and of mufic. In fuperstitious ages, the people revered these poems, from their being addreffed generally to fome " fon of the rock," fupposed to be the tutelar faint of the place, or the great Irifh apofile St Patrick. Befides, every hill and dale which the natives of the Highlands walked over, was claffic ground. Every mountain, rock, and river, was immortalifed in the fong. This fong would naturally be fuggefted by the fight of thefe objects, and every body would hum it as he walked along. All the proverbs and cuftoms to which thefe poems gave rife, would operate in the fame manner. The fon would ask what they meant, and the father would repeat the fong from which they were taken. The diffinct and unfubdued flate in which the Highlanders remained for fo long a course of ages, every clan, one generation after another, inhabiting the fame valley, till towards the prefent century, contributed much to preferve their traditions and their poems; and the confrant and general cuftom of repeating these in the winter-nights, kept them always alive in their remembrance.

To these causes and customs the prefervation of Offian's poems, for fo many ages, has been afcribed. But these causes and customs have ceased to exist; and the poems of Offian, of courfe, have ceafed to be repeated -Within a century back, the Highlands of Scotland have undergone a greater revolution than it had done for ten before that period. With a quicker pace the feudal fyltem vanished ; property fluctuated ; new laws and new cuftoms ftept in, and fupplanted the old : and all this, with fuch fudden and fuch violent convultions, as may well account for the fhaking of a fabric which had flood fo many ages, that it feemed to have bidden defiance to all the injuries of time. Even fince Mr Macpherfon gathered the poems in his collection, the amufements, employments, and tafte of the Highlanders are much altered. A greater attention to commerce, agriculture, and pasturage, has quite engroffed that partial attention which was paid, 3 X even

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offian. even then, to the fong of the bard. In twenty years hence, if mannets continue to change to faft as they do at prefent, the fainteft traces will fearce be found of those tales and poems. "Offian himfelf is the last of his race; and he too shall foon be no more, for his grey branches are already strewed on all the winds."

Among the canfes which make these poems vanish fo rapidly, poverty and the iron rod should come in for a large share. From the baneful shade of those murderers of the muse, the light of the fong must fast retire. No other reason needs be given why the prefent Highlanders neglect so much the songs of their fasthers.—Once, the humble, but happy vassed the form the fast of the song of the song of the song of the song few were his wants, and fewer still his cares; for he beheld his herds sporting around him, on his then unmeasured mountain. He hummed the careles fong, and tuned his harp with joy, while his foul in filence bleffed his children.—Now, we were going to draw the comparison:

Vellit et admonuit.

It is more agreeable to remark, as another caufe for the neglect of ancient poems and traditions, the growth of industry, which fills up all the blanks of time to more advantage, and efpecially the increase of more uleful knowledge. - But above all, the extinction of the order of the bards haftened the cataftrophe of Offian's poems. By a happy coincidence Macpherson overtook the very last that remained of this order, (Macvurich, bard to Clanronald), and got his treasure. This fact (with the red book furnifhed by Mr Macdonald of Croidart, and fome other MSS.) accounts for Mr Macpherfon's having found these poems in greater number and perfection than they could ever fince be met with. The fragments, however, which have fince been gathered, give a credibility to every thing that has been faid of the original grandeur of the building.

Although this difquifition has already extended to a length which readers not partial to Scottifh' antiquities will perhaps think too great, we cannot difmifs it without obferving, that Fingal and Offian have been claimed by the Irifh as well as by the Caledonians. On this double claim, as well as on the controverfy concerning the authenticity of the poems, there is fo much candour and good fenfe in the following remarks of T. F. Hill, publifhed in the 53d volume of the Gentleman's Magazine, that we cannot deny ourfelves the pleafure of making them conclude the article.

Mr Hill travelled through the Highlands of Scotland during the fummer months of 1780. He feems to have been very ardent in his inquiries concerning Offian, and to have conducted those inquiries with great judgment. The confequence was, that he received different accounts in different places, and picked up various fongs relating to Fingal and his heroes.

"From this collection, it is evident (he fays) that there are many traditional fongs preferved in the Highlands relating to Fingal and his heroes, as well as to leveral other fubjects. It is also evident, that thefe

fongs contain portions of the very poems published by Offian, Mr Macpherfon and Mr Smith, under the name of Offian. We may therefore jufly conclude, that those poems are not wholly the forgery of their editors, but compiled at leaft from original fongs. I by no means think it worth my while to notice the various conceffions in favour of this conclusion, which the minor antagonists of Offian have of late been forced to make. I myfelf have given proofs of it, which need I hope no external confirmation. To these proofs might be added, that I met with many traditional prefervers of these fongs, in every different part of the Highlands: fome of whom, especially in Argyleshire, Lochaber, and on the reft of the western coast, were faid to poffefs various poems attributed to Offian, although I had neither leifure nor opportunity to collect copies from them .- But enough has already been faid on this fubject, if my teltimony deferves regard.

"These principles being established, it remains to be confidered how far the poems published by Macpherfon and Smith deserve to be confidered as the works of Offian.

" The fongs attributed to that bard, which contain paffages of the Offian of Macpherfon and Smith, are by no means uniformly confiftent with the poems in which the parallel paffages are found, but frequently relate to different events, and even contain different circumftances. From hence it feems most probable, that Mr Macpherfon and Mr Smith compiled their publications from these parts of the Highland fonge which they most approved, combining them into fuch. forms as according to their ideas were most excellent, and preferving the old names and the leading events. In this process they were supported and encouraged by the variety of fongs preferved in the Highlands upon the fame subject, and by the various modes in which the fame event is related. Mr Macpherfon may indeed have MSS. of all the poems he has publifhed; which MSS. may either have been compiled by himfelf, or by fome former collector ; or they may poffibly contain entire poems really ancient. But Mr Smith has honefly acknowledged, that he himfelf compiled his Offian in the manner above deferibed. · After the materials were collected (fays he), the next labour was to compare the different editions; to ftrike off feveral parts that were manifestly spurious ; to bring together fome epifodes that appeared to have a relation to one another, though repeated feparately; and reftore to their proper places fome incidents that feemed to have run from one poem into another :--and hence it was unavoidably neceffary to throw in fometimes a few lines or fentences to join fome of the epifodes together .- I am fenfible that the form of these poems is confiderably altered from what is found in any one of the editions from which they are compiled. They have affumed fomewhat more of the appearance of regularity and art-than that bold and irregular manner in which they are originally delivered.'

"Mr Smith alfo fpeaks of the Offian of Mr Macpherfon in a fomewhat fimilar manner: "That we have not the whole of the poems of Offian, or even of the collection translated by Mr Macpherfon, we allow: yet fill we have many of them, and of almost all a

part

"What portion, therefore, of the Offian of Macpherfon and Smith is original, no man can determine except themfelves. Smith indeed fays, that he has mentioned all his material alterations, transpositions, and additions, in his notes ; and that, for the most part, he was guided in them by the Sgeulachds, or traditionary tales accompanying the fongs; but there are few fuch notes in his book, and perhaps as few fuch Sgeulachds in the mouths of the Highlanders. In Macpherson and Smith also we see these poems divested of their idiomatic peculiarities and fabulous ornaments; which renders it impoffible to difcover what manners and opinions are really ancient, and what are of modern invention. Yet it is remarkable, that in spite of all the objections to their authenticity, neceffarily produced by fuch a treatment of them, they still posses an internal evidence of originality which has enabled them hitherto to withstand all the torrent of opposition.

" The Offian of Macpherson and Smith appears therefore to be a mutilated work, even though we fhould suppose that the songs they originally compiled from were the undoubted works of that celebrated bard. But this is far from being the cafe; for even allowing that an Offian ever exifted and wrote, yet time must have introduced fuch material changes in his works, if preferved merely by tradition during fo long a period, that their own author would hardly know them again. I think it however doubtful, whether fuch a being as Offian ever appeared in the world.

" All the fongs which I met with in the Highlands relative to the Feinne or Fingalians were attributed to Offian : his name feems merely a common title, which is afcribed to all the poetic annals of his race.

" From these confiderations, we seem authorised finally to conclude, that the Offian of Macpherfon and Smith is a mutilated compilation from Highland fongs, afcribed indeed to that bard, yet very little likely to he his composition. Out of these they selected the best parts, and rejected fuch as they thought might diferedit the character of Highland antiquity; attributing them to later times, and the ignorant bards of the fifteenth century. Perhaps even the works of Homer himfelf, which had fo many different editions, very confiderably varying from each other, were compiled by a fomewhat fimilar process from the ancient Greek fongs.

" Another queffion remains to be confidered: Whether thefe fongs are the compositions of the Highlands or of Ireland? and, Whether Offian was an Irifh or a Caledonian Scot? It is my opinion, that the fongs in this collection evidently manifest a connection with Ireland, though their traditional prefervation in Scotland has fometimes introduced the name of Scotland in its ftead. One of their principal perfonages is St Patrick, the peculiar apoftle of Ireland, which alone feens sufficient to mark their origin (A). If there-

fore we may reason from a part to the whole, it is Offian. just to conclude, that all the other fongs preferved in. the Highlands relative to the Fingalians are alfo Irifh, They are wholly confined to the western coast of the Highlands, opposite Ireland ; and the very tradition, of the country themfelves acknowledge the Fingalian, to be originally Irifh. The genealogy of Fingal wa there given me as follows: Fion Mac Coul, Mac Trathal, Mac Arfht Riogh Erin, or king of Ireland; thus attributing the origin of his race to the Irifh. I am inclined to believe that thefe notions about Fingal were common to the Scots in the most ancient times, and brought by them from Ireland to Scotland, the hereditary fuperstition of both races; for, notwithflanding it may appear most probable that Ireland should receive colonies from Scotland than the contrary, we have direct hiftoric evidences that Scotland received them from Ireland; and no bare theoretic probability deferves to be opposed to the positive affertions of hiftory.

"With regard to the Erfe manuscripts, about which fo much has been faid, it becomes me to acknowledge, that I have never feen enough of them to give any decided opinion : those which I have seen induce me to think they principally owe their existence to Ireland.

" I shall not repeat what others have faid to prove the Fingalians Irish; though the connection of Fingal with Ireland has been already warmly afferted.

" But an unnoticed though curious paffage in Camden affords us the most remarkable, and perhaps the most convincing, proof that Fingal is an Irish hero, which demonstrates at least that he was indifputably claimed by the Irifh 200 years ago. It is contained in an extract (already mentioned) made by Camden, from an account of the manners of the native Irish, written by one Good, a schoolmaster at Limerick, in 1566. ' They think,' fays he, fpeaking of Ireland and its inhabitants, ' the fouls of the deceased are in communion with famous men of those places, of whom they retain many ftories and fonnets; as of the giants Fin-Mac-Huyle, Ofker-Mac-Ofshin, or Ofshin-Mac-Owim; and they fay, through illusion, that they often fee them.'

" The very material importance of this curious paffage, with relation to the present subject, it is unneceffary to urge; for every eye must fee it. We alfo obtain from it new information in respect to the last part of the hiftory of Fingal and his heroes; as it enables us to determine who they were, with a precifion which must otherwise have been wanting, to complete these remarks on the Highland fongs.

" The fingular agreement of this paffage with the accounts of Offian which were taught me in Scotland is worthy particular remark ; it confirms them even in the most novel and peculiar instances. The Fingalians were generally reprefented as giants; but the most remarkable concurrence is in the mythologic character attributed by both to Fingal, Ofear, and Offian. 3 X 2 In

(A) "The Scots indeed lay claim to the birth of St Patrick, and boast also his burial-place. Camden, edit. Gibson, 1695, pp. 921, 1014. And so also do the Britons, ib. p. 631, 1014; but his life and miracles all agree to attribute to Ireland. In Gough's edition of Camden, the account of St Patrick is in vol. iii. p. 612, 618. See PATRICK (St).

deferibed Fingal as the Odin of the Scots, and that a fong called Urnigh Offian evidently speaks of him as This curious paffage reprefents him exactly fuch. in the fame character; a hero with whom the fpirits of the deceafed are in communion, who is their chieftain, and the lord of their feafts. The gods of all the northern nations seem to have been of this class; mighty heroes, effeemed once to have been invincible on earth, though perhaps not ever firicily men, nor yet confantly regarded as giants. Such are Odin, Thor, and the other Teutonic gods; fuch are Fingal, Ofear, and the reft of the Fingalians among the ancient Scots; fuch alfo are Hercules, Bacchus, and even Jupiter himfelf, with all his fons and daughters, among the original Greeks, a people who agreed in many particulars with our own anceftors in northern Europe. The notions entertained about ghofts, as an intermediate order of beings between men and divinities, endowed with fome fhare of power to do evil, is alfo remarkably congruous with this mythology.

" As Fingal was a divine hero, fo Offian feems to have been a divine bard. Some of the gods of the Teutons were bards in like manner : the god Niord and his wife Skada quarrelled in- elegant verfe of their own composition; and Odin is the relator of his own Edda. Apollo, the poetic deity of Greece, likewife fung the hiftory of his fellow-deities to men on earth, as well as Orpheus his fon. The bards and traditional prefervers of fongs in Scotland and Ireland have ever been fond of afcribing all ancient poems to this Offian, and especially those relating to his own race; and from this caufe the poems ascribed to Offian are become so voluminous. The ancient Egyptians had a fimilar cuftom of afcribing their works to Hermes : of nuelegos agosovos ra aulav rns σοφιας ευρημαία αυίω ανείισθεσειν ερμου στανία τα οικεια συγγραμ. μαία επονομαζονίες, fays Jamblichus, S. I. c. I. which rendered the Hermetic writings equally voluminous. The Egyptians, who poffeffed the art of writing, depofited their works in the adyta of their temples; as the Arabians deposited their poems of old in the temple of Mecca: but becaufe the Egyptians affixed to them no author's name, except that of Hermes, to him, as to the Scottish Offian, almost all the national literature was attributed by religious flattery.

" I fincerely with, that fome gentleman poffeffed of adequate abilities and acquaintance with the Erfe language, would undertake to collect thefe Offianic fongs in their fimple original flate ; as they undoubtedly contain much curious knowledge, accumulated in the various ages through which they have defcended to us, and would probably afford much new information on fubjects at prefent very ill underftood. I own, however, that I should rather choose to feek for them in Ireland than in Scotland; but neither country should be unexplored.

" After having thus freely, though 1 hope not uncandidly, delivered my fentiments on the Offian of Mr Macpherson, it becomes me to acknowledge myself deeply indebted to it for the pleafure in perusal it has frequently afforded me. I am willing, and indeed happy, thus publicly to declare myfelf a warm admirer of it as a literary composition. The novelty of its manner, of its ideas, and of the objects it defcribes,

S S \mathbf{O} Offian. In proof of this, I have to observe, that Mac Nab added to the firength and brilliancy of genius which Offication, frequently appears in it, have enabled me to read it with more delight, and to return to it more frequently, than almost any other work of modern times. And let it be regarded in what light it may, the praise of elegant felection and composition certainly belongs to its editor. If I had not entertained these opinions of its merit, I should never have taken fo much pains to investigate its authenticity; nor indeed can I believe, if the general opinion had not concurred with mine, that the world would ever have wafted fo much time in

difputing about it." OSSIFICATION, in the animal coconomy, the formation of the bones, but more particularly the conversion of parts naturally fost to the hardness and confiftency of bones. Bones, Dr Drake contends, are formed out of the most comminute or broken parts of the blood; fince we fee that the blood of old men, which by a long courfe of circulation becomes in a manner unfit for the common office of nutrition, will however offify, and convert into bones, many of the tendons and ligaments, and even the coats of the veffels themfelves, whofe fubitance being next to the bones the most compact, admits only of the smallest particles of the blood, which therefore fooneft become offeous, as they are frequently found. Dr Nefbit's opinion of offification is, that in the blood, or a fluid fecreted from it, there is an offifying juice, having particles which are not apparent : that whenever nature defigns an offification between membranes, or within a cartilage, fhe occasions a more than usual afflux of this fluid; which fo much diftends the veffels which were before invisible, as to make them capable of receiving the red globules of blood, which is always to be feen near to the place where offification is begun. In this blood, gritty bony particles may be felt by the point of a knife, which have been formed by the attraction and cohefion of the particles of the offifying juice obstructed, along with the other groffer fluids, in the beginning of the veffels prepared to receive refluent juices. The blood being capable of forming fine membranes, the membranous parts of a bone, which act as a gluten to keep these particles and fibres together, if there be any fuch, that do not arife from the coats of its veffels, are produced by a cohefion round the cretaceous particles of a part of the fluid, in which they were generated and contained. Thus the membranes of cartilages ferve as a bed between or within which the bony particles are deposited, or shoot; but without any intermixture of the particles of the bone and cartilage, or continuation of the fibres of the one fubftance to those of the other, as is evident in cartilages containing bones kept long enough in water, and then flit; for the bone will, as foon as the large veffels that enter its fubftance are divided, flip as eafily, and perhaps eafier, from it than an acorn does out of its cup : and there is a fmoothnefs and polish of the parts of both cartilage and bone, which fhow there is no conjunction of the fibres of the two fubflances. While the bones are increasing with. in cartilages, the cartilages are extended and fpread out; by which, with the preffure which they fuffer, and the great influx of various fluids, and the nutritious matter being hindered to flow freely into them, they decreafe continually, and at last may truly be faid to be entirely destroyed. Dr Buddeus endeavours to prave,

OSSIFRAGUM, in botany, a name given by Bartholinus, and some other writers, to a kind of grafs which grows in fome parts of Norway. It comes up early in the fpring, before any other grafs, and the cattle are tempted to eat it ; but it emaciates them, and renders them fickly : their back bones become protuberant if they feed on it for any time; and their legs fo weak that they can hardly go. The remedy among the country people, which is a very curious one, is this: They collect the bones of different animals, and break them into fmall pieces. The cattle greedily devour this fort of food when offered them in this difeafe, and there follows a fort of drivelling at the mouth for a confiderable time, after which they become perfectly well. It is poffible there may be much abfurdity in this flory. The kingdom of Norway is full of mines, and the effluvia of these may be the occasion of the cattles illnefs, and the ceafing of these effluvia their cure ; for it is not probable that either of thefe effects should be owing to the grafs or the bones.

OSSORY, the welt division of Queen's-county in Ireland.

OSSORY (Bale bishop of). See BALE.

OSSUNA, an ancient and confiderable town of Andalufia in Spain, with an univerfity, an hofpital, and the title of a duchy. N. Lat. 37. 8. W. Long. 4. 18.

OSTADE (Adrian Van), an eminent Dutch painter born at Lubec in 1610. He was a difciple of Francis Hals, in whofe fchool Brouwer was cotemporary with him, where they contracted an intimate friendship. The fubjects of his pencil were always of a low kind, he having nearly the fame ideas as Teniers; diverting himfelf with clowns and drunkards in ftables, alehouses, and kitchens. His pictures are fo transparent and highly finished, that they have the polish and luftre of enamel : they have frequently a force fuperior to Teniers; yet it were to be wished that he had not defigned his figures fo fhort. He is perhaps one of the Dutch mafters who best understood the chiaro obscuro; and he was often employed to paint figures for the beft landscape-painters of his countrymen. He died in 1685. His works, especially those of his best time and manner, are very fearce ; fo that when they are to be purchafed, no price is thought too much for them. His prints etched by himfelf, large and fmall, confift of 54 pieces.

ÓSTALRIC, a town of Spain, in Catalonia. It had a firong caftle, but was taken by the French and demolifhed in 1695. It is feated on the river Tordera, in E. Long. 2.45. N. Lat. 24. 44.

OSTEND, a very firong fea-port town of the Netherlands, in Auftrian Flanders, with a good harbour and a magnificent town-houfe. It is not very large, but it is well fortified. It was much more confiderable before the long fiege of the Spaniards, which continued from 1501 to 1604, when it was almost entirely reduced to aftes. The Dutch loft 50,000 men, and the Spaniards 80,000. Ifabella Eugenia, governante of the Netherlands, made a vow fhe would not OST

shift her smock before Ostend furrendered ; but before Osteocolla. the town was taken it had greatly changed its colour. However, the ladies of the court, to keep her in countenance, had theirs dyed, that they might be like that of their miltrefs. This place was taken by the Dutch in 1706, but reftored to the emperor in 1724, when an East India company was established here, but entirely fuppreffed by treaty in 1731. It was taken by the French in August 1745, after ten days fiege, but rendered back by the treaty of Aix-la-Chapelle. It was lately over-run by the French Republicaus, with Dumourier at their head, but was quickly recovered by the junction of the allies, and is now in the hands of the Emperor. It was thought to be in extreme danger after the unfortunate affair at Dunkirk+ ; but + Septemthat florm having blown over, it appears now to be ber 1793. perfectly fafe. It is ten miles W. of Bruges, eight N. E. of Newport, 22 N. E. of Dunkirk., and 60 N. W. of Bruffels. E. Long. 3. 1. N. Lat. 51. 14.

OSTEOCOLLA, osconolaa, in natural history, a white or ash-coloured sparry substance, in shape like a bone, and by fome fuppofed to have the quality of uniting broken bones, on which account it is ordered in fome plafters; a supposition we fear which is not warranted by experience. It is found in long, thick, and irregularly cylindric pieces, which are in general hollow, but are fometimes filled up with a marly earth, and fometimes contain within them the remains of a flick, round which the ofteocolla had been formed; but though it is plain from thence that many pieces of ofteocolla have been formed by incrustations round flicks, yet the greater number are not fo, but are irregularly tubular, and appear to be formed of a flat. cake, rolled up in a cylindric shape. The crusts of which these are composed do not form regular concentric circles round the internal cavity, as must have been the cafe had they been formed by incrustation. On the other hand, they plainly flow that they were once fo many thin ftrata, composing a flat furface, which has afterwards been rolled up, as one might do a paper three or four times doubled, into two, three, or more fpiral lines; in which cafe, each fingle edge of the paper would be everywhere a regular point of a continued fpiral line drawn from a given point ; but they would by no means be fo many detached concentric circles. The offeocolla is found of different fizes, from that of a crow-quill to the thickness of a man's arm. It is composed of fand and earth, which may be feparated by walhing the powdered offcocolla with water, and is found, both in digging and in feveral brooks, in many parts of Germany, and elfewhere. It is called hammoftcus in many parts of Germany. It has this name in these places from its always growing in fand, never in clay, or any folid foil, nor even in gravel. Where a piece of it any where appears on the furface, they dig down for it, and find the branches run ten or twelve feet deep. They ufually run ftraight down, but fometimes they are found fpreading into many parts near the furface, as if it were a fubterraneous tree, whofe main ftem began at 12 feet depth, and thence grew up in a branched manner till met by the open air. The main trunk is ufually as thick as a man's leg, and the branches that grow out from it are thickeft near the trunk, and thinner as they

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Oftervald. of a man's finger. The people employed to collect it, when they cannot fud any mark of it on the furface, fearch after the specks of white or little lumps of whitish fost matter, which they find lying in various parts on the top of the fand. Thefe always lead them either to a bed of perfect ofleocolla, or to fome in the formation. If they mifs of it, they still find a fubftance like rotten wood ; which, when traced in its courfe, is found to proceed from a main trunk, at the depth of that of the offeocolla, and to fpread itfelf into branches in the fame manner. The diggers call this fubstance the flower of offeocolla or hammostcus.

The offeocolla found in the earth is at first fost and ductile; but in half an hour's time, if exposed to the air, it becomes as hard as we find it in the fhops. The method to take up a perfect piece for a specimen is to open the ground, clear away the fand, and leave it fo for an hour or thereabouts : in this time it will harden, and may be taken out whole. It is certain, that the offeocolla is produced at this time; for if a pit be cleared of it, there will more grow there in a year or two, only it will be fofter, and will not harden so eafily in the air as the other. What the rotten fubstance refembling the decayed branches of trees is, we cannot determine, unlefs it really be fuch ; but the opinion of the common people, that it is the root of Something, is abfurd, because its thickeft part always lies at the greatest depth, and the branches all run upwards. The offeocolla is a marly fpar, which concretes round this matter; but what it is that determines it to concrete nowhere on the fame ground but about these branches, it is difficult to fay. The rottenness of this fubftance, which forms the bafis of the ofteocolla, renders it very liable to moulder and fall away ; and hence it is that we ufually fee the offeocolla hollow. Sometimes it is found folid; but in this cafe there will be found to have been a vegetable matter ferving as its bafis, and inflead of one branch, it will be found in this cafe to have concreted about a number of fibres, the remains of which will be found in it on a close examination. See Philos. Trans. nº 39.

OSTEOLOGY, that part of anatomy which treats of the bones. See ANATOMY, Part I.

OSTERVALD (John Frederick), a famous Protestant divine, was born at Neufchattel in 1663; and made fuch rapid progress in his studies, that he became master of arts at Saumur before he was 16 years of age. He afterwards fludied at Orleans and at Paris. At his return to Neufchattel in 1699, he became paftor of the church there; and contracted a ftrict friendship with the celebrated John Alphonfus Turretin of Geneva, and the illustrious Samuel Werenfels of Bafil. The union of these three divines, which was called the Triumvirate of the divines of Swifferland, lafted till his death. Mr Oftervald acquired the higheft reputation by his virtues, his zeal in inftructing his difciples, and reftoring ecclefiaftical discipline. He wrote many books in French; the principal of which are, I. A Treatife concerning the Sources of Corruption, which is a good moral piece. 2. A Catechifm, or Instruction in the Christian Religion ; which has been translated into German, Dutch, and English; and the Abridgment of the Sacred Hi-

Oneocolla they separate from it. The thinnest are about the fize ftory, which he prefixed to it, was translated and printed in Arabic, in order to be sent to the East Indies, by the care of the Society for the Propagation of the Gospel; and that Society, established in London, paid him a high compliment, by admitting him an honorary member. 3. A treatife against Impurity. 4. An edition of the French Bible of Geneva, with Arguments and Reflections, in folio. 5. Ethica Christiana. 6. Theologia Compendium, &c. He died in 1747, regretted by all who knew him.

OSTIA is a borough fituated at the mouth of the Tiber, about 12 miles to the westward of Rome. It was built by Ancus Martius, the fourth king of Rome, and was called Ofia Tiberina, in the plural number, i. e. the two mouths of the Tyber, which were feparated by the Holy Island, an equilateral triangle, whole fides were each of them computed at about two miles. The colony of Oftia was founded immediately beyond the left or fouthern, and the port immediately beyond the right or northern, branch of the river; and the distance between their remains measures something more than two miles on Cingolani's map. In the time of Strabo, the fand and mud deposited by the Tyber had choaked the harbour of Oftia; the progress of the fame caufe has added much to the fize of the Holy Island, and gradually left both Offia and the port at a confiderable diftance from the shore. The dry channels (fiumi morti), and the large eftuaries (flagno di Ponente, de Levante), mark the changes of the river, and the efforts of the fea. Its port was one of the most flupendous works of Roman magnificence, and it was a long time one of the best towns on the coast; but having been deftroyed by the Saracens, and the harbour choaked up, as mentioned above, it has not been able fince to recover itfelf. Though it be an inconfiderable place, and but poorly inhabited by reafon of the baduels of the air, yet it is the fee of a bishop, who is always deacon of the cardinals, and crowns the Pope. The old Oftia, where you fee the ruins of the ancient harbour, is beyond New Oftia, towards the fea; the latter is but a little cluster of houfes, with a fmall caftle. It is 12 miles S. W. of Rome. E. Long. 12. 24. N. Lat. 41. 44. There were faltworks in Oftia, called Salina Oftienfes, as early as the times of Ancus Martius (Livy); from which the Via Salaria, which led to the Sabines, took its name, (Varro). It gave name to one of the gates of Rome, which was called Oftienfis (Ammian).

OSTIACKS, a people of Siberia in Afia. They live upon the banks of the rivers Oby and Jenifay, and on those of fome other rivers which fall into these. These people are very poor, and very lazy, and in the fummer-time live mostly upon fish. They are of a middle fize, with broad faces and nofes, and yellowifh or red hair. All their garments from top to toe are made of fish skins, for they have neither linen nor woollen; and indeed they might almost as well go naked. Their greatest diversion is hunting ; and they go together in crowds, with a weapon like a large knife fastened in a flick. In fummer they take and dry the fifh which ferves them in winter; and when that feafon begins, they go into the woods with their bows and arrows, their dogs and nets, to kill fables, ermines, bears, rein-deer, elks, martens, and foxes. Part of the furs of these is paid as a tax to the empress

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stiacks. of Ruffia, and the reft are fold at a flated price to the the idol; and the blood being received into a veffel, Odiacks - Ruffian governors, but fometimes they are allowed to difpofe of them to private perfons.

They chiefly live upon venifon, wild fowl, fifth, and roots, for they have neither rice nor bread. They drink for the most part water, and it is faid they can very well relifh a draught of train oil. They are immoderately fond of tobacco, and of fwallowing the fmoke, which foon intoxicates them. In the winter they build their huts in woods and forefts, where they find the greatest plenty of game, and dig deep in the earth to fecure themfelves from the cold, laying a roof of bark or rushes over their huts, which are foon covered with fnow. In fummer they build above ground on the banks of the rivers, to enjoy the convenience of fifhing, and make no difficulty of forfaking their habitations. They have a fort of princes among them, in one of whole houses fome European travellers found four wives (A). One of these had a red cloth coat on, and was fet off with all forts of glass beads. There was no other furniture than cradles and chefts, made Their beds of the bark of trees fewed together. confifted of wood-fhavings, almost as foft as feathers, and their children lie naked upon them in cradles. They can neither read nor write, nor do they cultivate the land; and feem totally ignorant of times paft. They have neither temples nor priefts ; and their boats are only made of the bark of trees fewed together. Their religion is Pagan; and they have fome little brazen idols, tolerably well caft, reprefenting men and animals, made of wood and earth, all of which are dreffed in filks, in the manner of Ruffian ladies. In general, however, they are ill made every man being his own carver. They place them on the tops of hills, in groves, and in the pleafantest places their country affords, and fometimes before their huts; yet they have no fet time for performing religious worthip, but apply to their gods for fuccefs in all their undertakings. As they have no regular priefts, every old man may devote himfelf to that fervice, and the office is frequently performed by the mafters and heads of families. Strahlenberg fays, that when he was among them he faw one of their temples, which was built of wood in an oblong form like a great barn, covered at the top with birch-bark. At the end of the wall fupporting the gable was a kind of altar, made of timber, on which were placed two idols, reprefenting a man and woman dreffed in all forts of rags; and round these were other small figures, as deer, foxes, and hares, all which were roughly carved in wood, and alfo clothed in rags. They did not appear to have much devotion, nor any great reverence for their idols. When they offer facrifices, they prefent the beaft to the idol; and having bound it, an old man puts up the petitions of those who brought the offering; he then lets fly an arrow at the bealt, and the people affift in killing it. It is then drawn three times round

they fprinkle it on their houfes ; they afterwards drefs Offracifu. the flefh and eat it, rejoicing and finging their country fongs: they also befmear the idol with the blood of the facrifice, and greafe their mouths with the fat. What they cannot eat they carry home to their families, and make prefents of it to their neighbours : they as often facrifice a fifh as a beaft. At the conclusion of the feast they shout, to show their gratitude to the idol for his attending and accepting their devotions; for they are perfuaded that the faint or hero reprefented by the image always attends their facrifices, which when over he returns to his abode in the air. There is nothing more furprifing, nor, if properly improved, is there any thing more inftructing, than the hiftory of fuperstition. It is with this view that we have given fo enlarged a view of the Offiacks, longer, fome may imagine, than their importance demands. It would, however, in our opinion, be improper to let fuch an opportunity flip of exhibiting the extreme weaknefs of unaffisted reason, and the consequent necessity of a divine revelation. That the religion of these ignorant and mifguided Pagans is the corruption of a primitive. revelation, we think at leaft probable ; nor do we fee any way of fo fatisfactorily accounting for the univerfal use of facrifices. The Offiacks are obliged to take an oath of fidelity to the Ruffian government; and on thefe occasions they use the following ceremony. After laying down a bear fkin and an axe, and holding over it a piece of bread on a knife, they fay, " In cafe I do not to my life's end prove true and faithful to the fupreme government of the country, or if I knowingly and willingly break through my allegiance, or be wanting in the duty I owe to the faid fupreme government, may the bear tear me to pieces in the wood; may the bread I eat flick in my throat, and choak me ; may the knife ftab me, and the axe cut off my head." The like ceremony is used among them: in the deposition of a witnefs.

OSTRACION, in zoology, a genus of the amphibia nantes class. It has ten long cylindrical obtuse teeth in each jaw; the aperture is linear; the body is covered with a bony fubftance, and it has no bellyfins. There are nine species ; principally diffinguished by the angles of their bodies, and number of fins near their tail.

OSTRACISM, in Grecian antiquity, denotes the banishment of fuch perfons whole merit and influence gave umbrage to the people of Athens, left they fhould attempt any thing against the public liberty. This punishment was called offracifm, from the Greek word ospaxov, which properly fignifies a " fiell ;" but when applied to this object, it is used for the billet on which the Athenians wrote the names of the citizens whom they intended to banish. The learned are divided with regard to the fubftance of which this billet was formed : foine infift that it was a fmall ftone, or a piece of brick :

(A) They may have as many wives as they pleafe, and make no faruple of marrying their nearest relations. They purchase a wife of her relations for three or four rein-deer, and take as many as they please, returning them again if they do not like them, only losing what they gave for the purchase. Upon the birch of their children, fome give them the name of the first creature they happen to see afterward. Thus the child has frequently the name of an animal, and you hear a man call his fon perhaps Sabat/ki, or my little dog; others call their children according to the order of their birth, as First, Second, Third, &c.

Offracisfm. brick ; fome that it was a piece of bark ; and others affert, that it was a shell. The word admits most of these interpretations. But what determines its true senfe, is the epithet given it by ancient authors, of ceramite mastix ; which words fignify, " The punishment of potter's clay ;" and this expression feems to us a proof, that the word ospaxov, when applied on this occasion, fignifies a " piece of baked earth, in the form of a shell;" and undoubtedly the Latin authors had this idea of the word here, for they translated it by testula.

The ancients are likewife divided with regard to the time when offracism was inftituted. But they all agree, that the perfon who moved the law was its first victim. But as to the name of its patron, and the time of its establishment, they differ extremely. Many are of opinion, that offracism owes its origin to very remote times.

However that be, the punishment of oftracifm was inflicted by the Athenians when their liberty was in danger. If, for inftance, jealoufy or ambition had fowed difcord among the chiefs of the republic; and if different parties were formed, which threatened fome revolution in the flate; the people affembled to propofe measures proper to be taken in order to prevent the confequences of a division which in the end might be fatal to freedom. Oftracifm was the remedy to which they usually had recourse on these occasions; and the confultations of the people generally terminated with a decree, in which a day was fixed for a particular affembly, when they were to proceed to the fentence of ofracifm. Then they who were threatened with banishment, omitted no affiduity or art which might gain them the favour of the people. They made ha--rangues to evince their innocence, and the great injuflice that would be done them if they were banished. They folicited, in perfon, the interest of every citizen; all their party exerted themfelves in their behalf; they procured informers to vilify the chiefs of the opposite faction. Some time before the meeting of the affembly, a wooden inclofure was raifed in the forum, with ten doors, i e. with as many as there were tribes in the republic; and when the appointed day was come, the citizens of each tribe entered at their refpective door, and threw into the middle of the inclosure the fmall brick on which the citizen's name was written whole banishment they voted. The archons and the fenate prefided at this affembly, and counted the billets. He who was condemned by 6000 of his fellowcitizens, was obliged to quit the city within ten days; for 6000 voices, at leaft, were requisite to banish an Athenian by oftracifm.

The Athenians, without doubt, forefaw the inconveniences to which this law was fubject; but they chofe rather, as Cornelius Nepos hath remarked, fometimes to expose the innocent to an unjult censure, than to live in continual alarms. Yet as they were fenfible that the injuffice of confounding virtue and vice would have been too flagrant, they foftened, as much as they could, the rigour of offracism. It was not aggravated with the circumstances which were most difhonourable and flocking in the ordinary mode of exile. They did not confifcate the goods of those produce of their effects in the places into which they pretext with which they veiled their malignity. The

were banished; and they were banished only for a Ofracism. certain time. But in the common banishment, the goods of the exiles were always confifcated, and no hopes were given them of ever returning to Athens.

The scholiast of Aristophanes informs us of a third difference betwixt offracifm and the common banishment. He fays, that a particular place of retirement was affigned to those who were banished by offracism, which was not appointed to the other exiles. We fufpect, however, the truth of this obfervation; for Themistocles was certainly not limited in his banishment. That great man, as we are told by Thucydides, tho' his chief refidence was at Argi, travelled over all the Peloponnefus.

This punifhment, far from conveying the idea of infamy, became, at Athens, a proof of merit, by the objects on which it was inflicted ; as Aristides the fophift juftly obferves, in his fecond declamation against the Gorgias of Plato, where he fays, that offracifm was not an effect of the vindictive fpirit of the people against those whom it condemned; that the law, whether good or bad (for he enters not into an examination of the queftion), was only meant to prune the luxuriant growth of transcendent merit; that it condemned to an exile of ten years, only those illustrious men who were acculed of being exalted far above other citizens by their confpicuous virtue; and that none of that public indignation was fhown to the exiles by offracifin, which commonly breaks out against criminals.

Such were the mitigations with which this law was introduced among the Athenians : and by them we fee that they were fenfible of all the inconveniences to which it was fubject. They were indeed too enlight. ened a people, not to forefee the many inftances of injustice which it might produce; that if in fome refpects it would be favourable to liberty, in others it would be its enemy, by condemning citizens without allowing them a previous defence, and by making a capricious and envious people arbiters of the fate of great men; that it might even become pernicious to the flate, by depriving it of its best subjects, and Ly rendering the administration of public affairs an odious employment to men of capital talents and virtue.

However great the inconveniences of offracism were, it would not have been impoffible to avoid them; and we may add, that this law would have been of fervice to the ftate, if the people by whom it was inftituted had always had differnment enough only to give it force on fuch occations as endangered liberty. But its fate was like that of almost all other laws which the wifeft legislators have planned for the good of communities. Destined by their institution to maintain order, to reprefs injuffice, and to protect innocence, men have found ways to pervert their application, and have made them inftruments to gratify their private paffions. Thus offracism was established to prevent the dangerous enterprifes of the great, and to preferve the vigour of the democracy; but the people of Athens, naturally jealous and envious, exerted that law, to remove men of eminent merit from the flate, by whofe prefence they were reproved and intimidated. who were banished by offracism. They enjoyed the The fear of tyranny was commonly but a specious

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repeated
Offracites, repeated victories which they had gained over the Perfinns, had rendered them, fays Plutareh, proud and infolent. Intoxicated with their profperity, they arrogated all its glory to themfelves; they were jealous of those citizens whose political and military talents were the fubjects of public eulogium. They thought the glory acquired by great men diminished their own reputation. An Athenian no fooner diffinguished himfelf by a splendid action, than he was marked out as a victim by public envy. His reputation was a fufficient reason for his banishment.

OSTRACITES, in natural history, 2 name used for the foffile oyfters, common in many parts of England. They are of various shapes and kinds; and the name is by fome authors made to fignify the shell itself, when preferved in its native fate and condition; as is the cafe with those about Woolwich and Blackheath; and by others, the ftones caft or formed in those shells, or in cavities from whence they have been washed away and diffolved : in both these cafes the ftone carries the exact refemblance of the shell, even in its niceft lineaments; in the first cafe, bearing every mark of the infide, in the other of the outer furface. We have this ftone in great plenty in many parts of England; and it is very famous, in fome places, for its virtues in cafes of the gravel, and the like complaints.

OSTREA, the oyster, in zoology, a genus belonging to the order of vermes teftacea. The shell has two unequal valves; the cardo has no teeth, but a fmall hollowed one with transverse lateral streaks. There are 31 species, principally diffinguished by peculiarities in their shells. The common oyster is reckoned an excellent food; and is eaten both raw and varioufly prepared. The character of the genus, in the words of Barbut, is, " The animal a tethys; the shell bivalve, unequivalve, with fomething like ears; the hinge void of teeth, with a deep oval hole, and transverfe flreaks on the fides. There is no womb nor anus." The genus is divided into four families, of which offrea is the laft. See PECTENS. The fame author gives us the following enlarged account of the oyfter.

" This fea-fifh occupies in the fcale of nature one of the degrees the most remote from perfection; deftitute of defensive weapons and progressive motion, without art or industry, it is reduced to mere vegetation in perpetual imprifonment, though it every day opens regularly to enjoy the element neceffary to its prefervation. The animal figure, and the fprings of its organization, are fearce difeernible through the coarfe and shapeless mass; a ligament placed at the fummit of the shell ferves as an arm to its operations. Oyfters are reputed to be hermaphrodites; the fpawn which they caft in May adheres to the rocks and other matters at the bottom of the fea; and in the space of 24 hours is provided with shells, in which are contained other oyfters, that never leave the fpot on which they were fixed, till the greedy fiftherman tears them from the element. The green oysters eaten at Paris are commonly brought from Dieppe. Their colour is owing to the care taken to bed them in creeks, encompassed with verdure, whence they acquire their delicacy. Common oyfters fhould be frefh, tender, and moift. The most esteemed are those caught at the mouth of rivers, and in clear water. VOL. XIII. Parc II.

Great account is made of oysters from Brittany, but Offrea. fill greater of those that come from Marennes in Saintonge. Preference is given to those that are edged with fmall brown fringe, or beard, which epicures call fecundated oyfters; but that those are females is a miltake. The want of fresh water renders oysters hard, bitter, and unpalatable. Mud and feaweeds deftroy them in their very birth; galangal root, muscles, scollops, sea-stars, and crabs, are for-midable enemies to the oyster. There are found in Spain red and ruffet coloured oyfters; in Illyria, brown coloured, with the flefh black ; and in the Red Sea, of the colour of the Iris. Oyflers of the mangletree are of two forts; those of St Domingo are delicate, adhering to the flumps of the trees that dip in the water. The negro divers cut them off with a bill, and they are ferved upon table with the roots."

Britain has been noted for oysters from the time of Juvenal, who, fatyrizing Montanus an epicure, fays,

Circæis nata forent, an Lucrinum ad faxum, Rutupinove edita fundo, Ostrea, callebat primo deprendere morfu.

He, whether Circe's rock his oyfters bore. Or Lucrine lake, or diftant Richborough's shore, . Knew at first taste.

The luxurious Romans were very fond of this fish, and had their layers or flews for oysters as we have at prefent. Sergius Orata was the first inventor, Pennand's as early as the time of L. Craffus the orator. He did Brit. Zool, not make them for the fake of indulging his appetite, vol iv. but thro' avarice, and made great profits from them. Orata got great credit for his Lucrine oyfters; for, fays Pliny, the British were not then known.

The ancients eat them raw, having them carried up unopened, and generally eating them at the beginning of the entertainment, but fometimes roafted. They had alfo a cuftom of flewing them with mallows and ducks, or with fish, and effeemed them very nourishing

Britain still keeps its superiority in oysters over other countries. Most of our coasts produce them naturally; and in fuch places they are taken by dredging, and are become an article of commerce, both raw and pickled. The very fhells, calcined, become an useful medicine as an absorbent. In common with other shells, they prove an excellent manure.

Stews or layers of oyfters are formed in places which nature never allotted as habitations for them. Those near Colchester have been long famous; at prefent there are others that at least rival the former, near the mouth of the Thames. The oysters, or their spats, are brought to convenient places, where they improve in taffe and fize. It is an error to fuppofe, that the fine green observed in oysters taken from artificial beds, is owing to copperas; it being notorious how deftructive the inbitance or the folution of it is to all fifh. We cannot give a better account of the caufe, or of the whole treatment of oysters, than what is preferved in the learned bishop Sprat's history of the Royal Society, from p. 307 to 309.

" In the month of May, the oy? ers caft their fpawn, (which the dredgers call their *fpats*); it is like to a drop of candle, and about the bignefs of a half-3 Y penny

Plate CCCLXIX.

Offrea.

Offrea. penny. The fpat cleaves to ftones, old oyfler-fhells, pieces of wood, and fuch like things, at the bottom of the fea, which they call cultch. It is probably conjectured, that the fpat in 24 hours begins to have a fhell. In the month of May, the dredgers (by the law of the admiralty court) have liberty to catch all manuer of oyflers, of what fize foever. When they have taken them, with a knife they gently raife the fmall brood from the clutch, and then they throw the cultch in again, to preferve the ground for the future, unless they be fo newly spat, that they cannot be fafely fevered from the cultch ; in that cafe they are permitted to take the flone or fhell, &c. that the fpat is upon, one shell having many times 20 fpats. After the month of May, it is felony to carry away the cultch, and punishable to take any other oysters, unless it be those of fize, (that is to fay) about the bignefs of an half-crown piece, or when, the two shells being shut, a fair shilling will rattle between

them. " The places where thefe oyfters are chiefly eatched, are called the Pent-Burnham, Malden, and Colne. quaters; the latter taking its name from the viver of Colne, which paffeth by Colchefter, gives name to that town, and runs into a creek of the fea, at a place called the Hythe, being the fuburbs of the town. This brood and other oyfters they carry to the creeks of the fea, at Brickelfea, Melfy, Langno, Fingrego, Wivenho, Tolefbury, and Saltcoafe, and there throw them into the channel, which they call their beds or layers, where they grow and fatten; and in two or three years the fmalleft brood will be oyfters of the fize aforefaid. Those oysters which they would have green, they put into pits about three feet deep in the falt marshes, which are overflowed only at fpring-tides, to which they have fluices, and let-out the falt-water until it is about a foot and half deep. Thefe pits, from fome quality in the foil co-operating with the heat of the fun, will become green, and communicate their colour, to the oyflers that are put into them in four or five days, though they commonly let them continue there fix weeks or two months, in which time they will be of a dark green. To prove that the fun operates in the greening, Tolefbury pits will green only in fummer; but that the earth hath the greater power, Brickelfea pits green both winter and summer : and for a further proof, a pit within a foot of a greening-pit will not green; and those that did green very well, will in time lofe their quality. The oyflers, when the tide comes in, lie with their hollow shell downwards; and when it goes out, they turn on the other fide : they remove not from their place, unlefs in cold weather, to cover themfelves in the oufe. The reason of the fearcity of oysters, and confequently of their dearnefs, is, because they are of late years bought up by the Dutch.

" There are great penalties by the admiralty court laid upon those that fifh out of those grounds which the court appoints, or that defiroy the cultch, or that take any oyflers that are not of fize, or that do not tread under their feet, oi throw upon the shore, a fish which they call a five finger, refemiling a fpur-rowl, because that fish gets into the oysters when they gape, and fucks them out.

" The reafon that fuch a penalty is fet upon any

that shall destroy the cultch, is, because they find Offres. that if that be taken away, the oufe will increase, and the mufcles and cockles will breed there, and deflroy the oyfters, they having not whereon to flick their spat.

" The oysters are fick after they have fpat; but in June and July they begin to mend, and in August they are perfectly well : the male oyster is black fick, having a black fubftance in the fin; the female whitefick (as they term it), having a milky fubftance in the They are falt in the pits, falter in the layers, but fin. falteft at fea."

The oyfter affords the curious in microfcopic obfervations a very pleafing entertainment. In the clear liquor many little round living animalcules have been found, whofe bodies being conjoined, form fpherical figures, with tails, not changing their place otherwife than by finking to the bottom, as being heavier than the fluid ; these have been feen frequently feparating, and then coming together again. In other oyfters, animalcules of the fame kind were found, not conjoined, but fwimming by one another, whence they feemed in a more perfect flate, and were judged by Mr Leeuwenhoek to be the animalcules in the roe or femenof the oyster.

A female oyster being opened, incredible multitudes of fmall embryo oyfiers were feen, covered with little shells, perfectly transparent, and fwimming along flowly in the liquor; and in another female, the young ones were found of a browner colour, and without any appearance of life or motion.

Monfieur Joblot alfo kept the water running from oyfters three days, and it appeared full of young oyfters fwimming about nimbly in it ; these increased in fize daily ; but a mixture of wine, or the vapour of vinegar, killed them.

In the month of August oysters are supposed to breed, because young ones are then found in them. Mr Leeuwenhoek, on the 4th of August, opened an oyster, and took out of it a prodigious number of minute oyfters, all alive, and fwimming nimbly about in the liquor, by means of certain exceeding fmall organs, extending a little way beyond their fhells; and thefe he calls their beards In these little oysters, he could discover the joinings of the fhells; and perceived that there were fome dead ones, with their shells gaping. These, tho?" fo extremely minute, are feen to be as like the large oysters in form as one egg is to another.

As to the fize of them, he computes, that 120 of them in a row would extend an inch; and confequently, that a globular body, whofe diameter is an inch, would, if they were alfo round, be equal to 1,728 000 of them. He reckons 3000 or 4000 are in one oyster, and found many of the embryo oystersamong the bairds; fome fastened thereto by slender filaments, and others lying loofe : he likewife found animalcules in the liquor 500 times less than the embryo oyfters.

It is not very uncommon to fee on oyfter-shells, when in a dark place, a fhining matter or bluifh light, like a flame of brimitone, which flicks to the fingers when touched, and continues fhining and giving light for a confiderable time, though without any fenfible heat. This fhining matter being examined with a microfcope, was found to confift of three forts of animalcules;

des.

Off ich cules; the first whitish, and having 24 or 25 legs on lent charity-school for 40 boys, besides girls, which Ofweliry. a fide, forked, a black speck on one part of the head, Ofweftry, the back like an eel with the fkin ftripped off. The fecond fort, red, refembling the common glow-worm, with folds on its back, but legs like the former; a nofe like a dog's, and one eye in the head. The third fort, fpeckled, with a head like a fole, with many tufts of whitish hairs on the fides of it. Some much larger and greyish might be feen, having great heads, two horns like a fnail's, and fix or eight whitish feet; but these did not seem to shine.

OSTRICH, in zoology. See STRUTHIO.

OSTROVIZZA, in Dalmatia (fee DALMATIA), which fome would have the fame as Arauzona, and others the Stlupi of the ancients, though probably it has no connection with either the one or the other. It was purchased in 1410 by the republic of Venice, for 5000 ducats, and fome pieces of land befides. Its fortrefs, which was feated on a rock, perpendicularly cut all round, and defervedly reckoned impregnable before the use of artillery, was taken by Soliman in 1524, but soon aster returned under the dominion of Venice. At prefent, no traces of its fortification remain, and it is only a bare and isolated mais. There are fome natural curiofities about the place.

OSTUNI, a town of Italy, in the kingdom of Naples, and in the Terra di Otranto, with a bifhop's fee. Its territory is well cultivated, and abounds with olives and almonds. It is feated on a mountain near the Gulph of Venice, in E. Long. 17. 49. N. Lat.

49. 59. OSWEGO, a fort of North America, feated on the fouth fide of the lake Ontario, in W. Long. 70. 35. N. Lat. 45. 15.

OSWEIZEN, a town of Poland, in the palatinate of Cracovia, with the title of a duchy. It carries on a great trade in falt, and is feated on the river Viftula.

E. Long. 19. 47. N. Lat. 50. 1. OSWESTRY, in the county of Salop, in England, 172 miles from London, is a very old town, with a caftle, a wall, and a ditch, and was anciently a borough. It is a place celebrated in Saxon hiftory and legendary piety. On this spot, August 5, 642, was fought the battle between the Chriftian Ofwald king of the Northumbrians and the pagan Penda king of the Mercians, in which Ofwald was defeated, and loft his life. The barbarian victor cut the body of the flain prince in pieces, and fluck them on flakes dispersed over the field as fo many trophies; but, according to others, his head and hands only were thus exposed. A prince fo dear to the church as Ofwald, and fo attached to the profeffors of the monaftic life, received every posthumous honour they could beftow. He was raifed to the rank of a faint, and his fanctity confirmed by numberless miracles, which are too numerous and too trifling to admit of particular defcription. Its church, which is of no great antiquity, was formerly a monastery, and was called Blancminster. It is, however, fpacious, and has a handfome plain tower. In the years 1542 and 1567, this town fuffered much by fire. It is governed by two bailiffs, burgeffes, &c. and once drove a great trade in Welch cottons and flannels, which is now very much decayed. There is now scarce a tolerable house for travellers. But befides a good grammar fchool, it is noted for an excel-

has the best methods for exciting the emulation of the Ofymanchildren in their learning; for 20 of the boys are fet to ftrive against 20 others for shoes, and the 20 who perform their talk best have shoes first; then 10 of the boys are fet against 10 others for the like premium, and fo on till they are all fhod : fo in the girls school a shift is put up for the best spinner, a headdrefs for the beft fempttrefs, a pair of ftockings for the best knitter, a bible for the best reader, and a copybook for the beft writer. In the wall with which the town was fortified there were four gates. That called the Block-gate is demolished; the New-gate, Willow-gate, and the Beatrice gate, still remain. The last is a handfome building, with a guard-room on both fides. There are only two fragments of the caffle remaining. It flood on an artificial mount, furrounded by a foffe, extending to the Willow-gate.

OSYMANDES, a famous king of Egypt, was, according to fome authors, the first monarch who collected a great number of books for the purpofe of forming a library. To this curious collection he gave the title of Pharmacy of the Soul. Of all the monuments of the kings of Thebes, that of Olymandes is one of the most magnificent. " He appears (fays an Bromley's elegant author) to have been a prince of great elegance Hift. of the and tafte in his day. Diodorus Siculus deferibes Fine Arti, many fumptuous edifices erected by him; among those edifices his palace or maufoleum, whichfoever it was, has been eminently diflinguished for the paintings and fculptures with which it was adorned. When we look to the fubjects of those works, we shall have reason to think that no man in any age could difcover a fairer and more enlightened judgment than he did in the employment of the genius around him, which was not tamely devoted to dull or contracted objects, nor lavifhed on fcenes of favage life, nor wholly engroffed in allufions to himfelf, but fenfibly enlarged to a variety of contemplation which might become a great fovereign; and in each of those parts the subject was characteriftically great.

" * In one place was reprefented, in a multitude of * Diod. Size fculptures, his expedition against the Bactrians, al. 1. p. 45people of Afia, whom he had invaded with 400,000 edit. Rhofoot, and 20,000 horfe, and whom he conquered. In dom. another part was displayed the variety of fruits and productions, with which Pan, the great fource of all things, had enriched the fertile land over which Ofymandes reigned. A third group of figures reprefented the monarch himfelf, as the high-prieft of the country, offering to the gods the gold and filver which he drew every year from the mines of Egypt. In another part of the edifice was exhibited, in an infinite number of figures, an affembly of judges, in the midft of a great audience attentive to their decifions; the prefident, or chief of those judges, furrounded by many books, wore on his breaft a picture of truth with her eyes shut-those emphatic emblems, beyond which no age could go for the impreffion of that wifdom and impartiality which ought to prevail in administrative juffice."

In thort, we cannot without aftonishment read the account which Diodorus Siculus gives of the almost incredible magnificence of this prince, and of the immense fums which he spent upon those grand works. 3 X 2 Amongit

Ofyman- Amongst a variety of other furprising curiosities, was to be feen a flatue in the attitude of fitting, which was the largelt in all Egypt, the length of one df the feet being feven cubits. Not only the art of the Otaheitee fculptor, but also the beauty of the ftone which was perfect in its kind, contributed to render this a malterpiece of fculpture. It bore the following infeription: I am OSYMANDES, king of kings ; concerner will difpute with me this title, let him furpafs me in any of my works.

Indeed (to use the words of the fame elegant author quoted above) " the pelace or maufoleum of this accomplished prince must give us a triking affurance of the progrefs which had been made in the arts at that time; whether he lived, as fome have thought +, the immediate fucceffor of the first Busiris, which was fomewhat later than the period of Semiramis; or, as others have conceived ‡, fubfequent to Sefoftris, which would be 400 years later. Diodorus Siculus, who defcribes that edifice, fays nothing of the age in which Ofymandes lived; every opinion therefore on that point muft be conjecture. We fhall only remark, that there is nothing in the works of art in that edifice which flouid appear too much for the earlieft age in which that monarch has been placed, when we look back to what was done of those works in a period full as early by Semiramis in Afiyria."

OTACOUSTIC INSTRUMENT, or Auricular Tube, an inflrament to facilitate the hearing. See Acou-STICS, nº 25.

OTAHEITEE, a celebrated island of the South Sea, fitnated in W: Long. 149 13. S. Lat. 17. 46. It was difcovered by Captain Wallis in 1767; afterwards Mr Boug inville touched here; and it was vifited by Captain Cook in 1773 and 1774, who had in 1769 failed round the ifland in a boat to obferve the transit of Venus.

The ifland confifts of two diffinct kingdoms, which are united by a narrow neck of land; the larger being called by the natives Tiarrabou, or O Tabeitee-Nue; the smaller one Opoureonou, or O-Tabeitee-Ete. The circumference of both iflands is about 40 leagues; the larger kingdom being divided into 43 diffricts. The ance of the country has a delightful romantic appearance. The coaft, viewed from the fea, prefents a most beautiful profpect, being elevated like an amphitheatre. The ifland is fkirted with a reef of rocks, and towards the fea is level, being covered with fruit-trees of various kinds, particularly the cocoa-nut. At the diffance of about three miles from the fhore, the country rifes into lofty hills that are covered with wood, and terminate in peaks, from which large rivers are precipitated into the fea. The ftones everywhere appear to have been burnt, not one being found which did not give manifest figns of fire; fo that there is great reason for fuppofing that this and the neighbouring islands are either the shattered remains of a continent, or were torn from rocks, which from the creation of the world have been the bed of the fea, and thrown up in heaps to a height which the waters never reach. What is further extraordinary, the water does not gradually grow shallow as we approach the shore, but is of immenfe depth clofe by the land; and the iflands in this neighbourhood are almost everywhere furrounded by reefs, which appear to be rude and broken in the

manner that fome violent concussion would naturally Otaheiters leave the folid fubftance of the earth ; and Mr Forfter faw a rock with projecting longitudinal angles of black compact bafaltes. The exterior ranges of hills are fometimes entirely barren, and contain a great quantity of yellowish clay, mixed with iron ochre; but others are covered with mould and wood like the mountains in the internal parts of the country. Pieces of quartz are fometimes met with here; but no indications of precious minerals or metals of any kind have been obferved, iron only excepted.

The air is extremely healthy and pleafant; the heat Climates is not troublefome; and fresh meat will keep very well for two days, and fish one day. The winds do not blow constantly from the east, but generally a little breeze from east to fouth-fonth-east. The tide rifes very little; and, being governed by the winds, is very uncertain. ¡" The climate," fays M. Bougainville, " is fo healthy, that notwichitanding the hard labour of the ships companies while on shore, though the men were continually in the water, and exposed to the meridian fun, though they flept upon the bare foil, and in the open air, none of them fell fick ; those who were afflicted with the feurvy, and were fent on fhore, regained their ftrength : although they were obliged to affilt in the erecting of a fort, and had fcarce one uninterrupted night, yet they were fo far recovered in the fhort fpace of time they continued there, that they were afterwards perfectly cured on board."

Notwithstanding the great height of the inland High mountains of Otaheitee, none of their rocks have the mountains. appearance of barrennefs, every one of them being covered with woods. " We hardly believed our eyes," fays M. dc Bougainville, " when we faw a peak covered with woods up to its higheft fummit, which rifes above the level of the mountains in the interior parts of the fouthern quarter of this island. Its apparent fize feemed to be more than 30 toifes in diameter, and grew leis in breadth as it role higher. At a diffance it might have been taken for a pyramid of immenfe height, which the hand of an able fculptor had adorned with garlands and foliage." One of the mates of the Dolphin, with a party of marines and feamen, penetrated into the interior parts of the island; and having afcended, with great difficulty, a mountain which they fuppofed to be a mile high, they difcovered mountains before them fo much higher, that with refpect to them they feemed to be in a valley : towards the fea the view was enchanting, the fides of the hills were beautifully clothed with wood, villages were everywhere interfperfed, and the valleys between them afforded a still richer prospect; the houses stood thicker, and the verdure was more luxuriant; and Mr Forster, with other gentlemen, afcended to the fummit of one of the highest mountains in the island, from whence they had a prospect of the island of Huahine, and fome others lying at the diftance of 40 leagues; from which we may form fome judgment of the prodigious height of that mountain. The view of the fertile plain below them, and of a river making innumerable meanders, was delightful in the highest degree. The vegetation on the upper part of the mountains was luxuriant, and the woods confifted of many unknown forts of trees and plants.

The foil of this island is a rich fat earth, of a black-Soil and ifh produce.

Appearcountry.

+ See Rollin's Anc. Hift. + Marsham 3. 403. Gouguet, vol. ii. p. 141.

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Otsheitee. ish colour. It produces spontaneously, or with the no quadrupeds but dogs, hogs, and rats ; and for these Otaheitee. last the natives were faid to have a ferupulous regari, flightest culture imaginable, a great variety of the infomuch that they would by no means kill them; most excellent fruits; fuch as bread fruit, cocoa-nuts, however. Captain Cook, in 1773, turned about 14 cats bananas of 13 forts, plantains, potatoes, yams, a fruit known here by the name of jambu, and reckoned moft delicious; fugar-canes, which the inhabitants eat raw; ginger; turmeric; a root of the falep kind, called by the inhabitants pea; a plant called ethee, of which the root only is eaten; a fruit that grows in a pod like that of a large kidney-bean, by the natives called ahee; a tree called wharra, which produces fruit fomething like the pine-apple, and which is known in the East Indies by the name of pandanes ; a fhrub called nono ; the morinda, which also produces fruit; a species of fern; a plant called theve; and the Chinese papermulberry, of the bark of which they make their cloth; an herb which the inhabitants eat raw, its flavour fomewhat refembling that of the West India spinage called calletoon, but its leaf very different; a plant which the natives call ava or eava, from the root of which they express a liquor, which, if drank to excess, intoxicates like wine or diffilled spirits. Here are a fort of shady trees covered with a dark-green foliage, bearing golden-coloured apples, which, in juicinefs and flavour, refemble the ananas or pine-apple. One of the most beautiful trees in the world received here the name of Barringtonia; it had a great abundance of flowers larger than lilies, and perfectly white, excepting the tips of their numerous chives, which were of a deep crimfon. Such a quantity of these flowers were feen dropped off, that the ground underneath the tree was entirely covered with them. The natives called the tree buddov ; and faid, that the fruit, which is a large nut, when bruifed and mixed up with fome shell-fish, and thrown into the fea, intoxicates the fish for fome time, fo that they come to the furface of the. water, and fuffer themfelves to be taken with people's hands. Several other maritime plants in tropical climates are found to have the fame quality. Mr Dalrymple defcribes the method of catching fifh with thefe plants as follows: The plant is thruft under the coral rocks or hollows where the fifh haunt; the effect ismost fensible in still water, though it is effectual in the open fea; for the fame gentleman fays, he has feen fish foon alter float on the furface of the water half dead, and fome totally without life; and where the effect is less violent, the fish will be seen under the water to have loft their poife, without coming up to the furface. Fish caught in this manner are not in the least noxious or ill tasted.

In this island they have domestic poultry exactly refembling those of Europe: befides which there are wild ducks; also beautiful green turtle-doves; large pigeons of a deep blue plumage and excellent tafte; a fmall fort of paroquets, very fingular on account of the various mixture of red and blue in their feathers; allo another fort of a greenish colour, with a few red fpots; the latter are frequently tamed, and are valued on account of their red feathers. Here is a kingfisher of a dark green, with a collar of the fame hue round his white throat; a large cuckoo, and a blue heron. Small birds of various kinds dwell in the shady trees; and, contrary to the generally received opinion that birds in warm climates are not remarkable for their fong, have a very agreeable note. There were

on the ifland, which have probably reduced the number of thefe vermin. No frogs, toads, feorpions, centipedes, or any kind of ferpent, have been found here : the ants, however, are troublefome, but not very numerous. When the Endeavour first arrived here in 1769, the flies were found exceffively troublefome; but musquetto nets and fly-flaps in iome measure removed the inconvenience. Sydney Parkinfon, in his journal, fays, that notwithstanding thef. flies are fo great a nuifance, the natives, from a religious principle, will not kill them. But there is a strange difagreement in the accounts of different voyagers concerning this matter. For M. Bougainville fays, " this island is not infested by those myriads of troublesome infects that are the plague of other tropical countries." And Mr Forster fays, "not a gnat or musquetto hummed unpleafantly about us, or made us apprehenfive of its bite." This inconvenience must therefore be felt at certain feafons of the year, and in certain districts of the country, more fenfibly than at other times and places. There is great variety of excellent fish; and, according to Aitourou, a native who embarked with M. de Bougainville, there are fea-fnakes on the fhore of Otaheitee, whole bite is mortal .. The inhabitants of Otaheitee are a ftout, well-made, Description

active, and cossely people. The flature of the men, of the inhain general, is from five feet feven to five feet ten inch-bitants, &c. es; the tallest man feen by Captain Wallis measured fix feet three inches and a half; and Captain Cook, in his fecond voyage, deferibes O-Too, the king of Otaheitee, to be of that height. " In order to paint an Hercules or a Mars," fays M. de Bougainville, "one could nowhere find fuch beautiful models." They are of a pale brown complexion; in general their hair is black, and finely frizzled; they have black eyes, flat nofes, large mouths, and fine white teeth : the men wear their beards in many fashions, all of them. plucking out a great part, and have prominent bellies. Moft of them fmell ftrong of the cocoa nut oil. The. women in general are much fmaller, especially those of the lower rank or tawtows, which is attributed to their early and promifcuous intercourfe with the men;_ whillt the better fort, who do not gratify their paffions in the fame unbridled manner, are above the middle stature of Europeans. Their skin is most delicately fmooth and foft ; they have no colour in their cheeks; their nofe is generally fomewhat flat, but their eyes are full of expression, and their teeth beautifully even and white. " The women," fays M. de Bougainville, " have features not lefs agreeable than the generality of Europeans, and a fymmetry of body and beautiful proportion of limbs which might vie with any of them. The complexion of the men is tawny; but those who go upon the water are much more red than those who live on shore. Some have their hair brown, red, or flaxen, in which they are exceptionsto all the natives of Afia, Africa, and America, who have their hair black univerfally ; here, in the children of both fexes, it is generally flaxen. The flrongelt expression is painted in the countenances of these people; their walk is graceful, and all their motions are performed.

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Animals.

held statelier men, (fays Sidney Parkinfon) The men of consequence on the island wear the nails of their fingers long, which they confider as a very honourable badge of diffinction, fince only fach people as have no occasion to work can fuffer them to grow to that length. This cuftom they have in common with the Chinefe ; but the nail of the middle finger on the right hand is always kept fhort, the meaning for which peculiarity could not be learned. Only one fingle cripple was met with among them, and he appeared to have been maimed by a fall. The women always cut their hair fhort round their heads. Both fexes have a cuftom of ftaining their bodies, which they call tattowing; both men and women have the hinder part of their thighs and loins marked very thick with black lines in various forms ; these marks are made by ftriking the teeth of an inftrument fomewhat like a comb just through the skin, and rubbing into the punctures a kind of pafte made of foot and oil, which leaves an indelible flain. The boys and girls under twelve years of age are not marked; a few of the men, whole legs were marked in chequers by the fame method, appeared to be perfons of fuperior rank and authority. Mr Banks faw the operation of tattowing performed upon the backfide of a girl about thirteen years old. The inftrument used upon this occasion had thirty teeth; and every ftroke, of which at least a hundred were made in a minute, drew an ichor or ferum a little tinged with blood. The girl bore it with most stoical refolution for about a quarter of an hour; but the pain of fo many hundred punctures as the had received in that time, then became intolerable. She first complained in murmurs, then wept, and at last burst into loud lamentations, earneftly imploring the operator to delift. He was, however, inexorable; and when the began to ftruggle, fhe was held down by two women, who fometimes foothed and fometimes chid her; and now and then, when the was most unruly, gave her a fmart blow. Mr Banks ftaid in a neighbouring houfe an hour, and the operation was not over when he in thefe houfes there is commonly a hole left for the went away; yet it was performed but upon one fide, the other having been done fome time before; and the arches upon the loins, in which they most pride themfelves, and which give more pain than all the reft, were still to be done. Both men and women are not only decently but gracefully clothed, in a kind of white cloth that is made of the bark of a fhrub, and very much refembles coarfe China paper. Their drefs confifts of two pieces of this cloth; one of them, having a hole made in the middle to put the head through, hangs from the shoulders to the mid-leg before and behind; another piece, which is between four and five yards long, and about one yard broad, they wrap round the body in a very eafy manner : This cloth is not woven; but is made like paper, of the macerated fibres of the inner bark fpread out and beaten together. Their ornaments are feathers, flowers, pieces of fhell, and pearls; the pearls are worn chiefly by the women. In wet weather they wear matting of different kinds, as their cloth will not bear wetting. The drefs of the better fort of women confifts of three or four pieces: one piece, about two yards wide and eleven long, they wrap feveral times round their wailt, to as to hang down like a petticoat as low as the

Othleitee. performed with great vigour and eafe." " I never be- middle of the leg; and this they call parou. This O'aheitee. fimple drapery affords the fex an opportunity of difplaying an elegant figure to the greatest advantage, according to the talents and taffe of the wearer : no general fashions force them to disfigure instead of adorning themfelves, but an innate gracefulnels is the companion of fimplicity. To this cloth they give a very ftrong perfume.

The chief use which they make of their houses is to of their fleep in them; for unlefs it rains, they eat in the open houfes. air under the flude of a tree. These houses are no other . than sheds, all built in the wood between the fea and the mountains; they are erected on an oblong fquare; their width is nearly half of their length; they are nothing more than a roof, not quite four feet from the ground, raifed on three rows of pillars, one row on each fide, and one in the middle. The roof refembles our thatched houfes in England, and confifts of two flat fides inclining to each other. Their thatch confilts of palm-leaves. The floor of their dwelling is covered with hay, over which they fpread mats. Some of thefe erections are furnished with a stool, which is appropriated folely to the ufe of the mafter of the family: they confift of no other furniture except a few blocks of wood, which being fquare, one fide is hollowed into a curve; and thefe they use as pillows, and with their apparel they cover themfelves. In thefe open dwellings the whole family repofe themfelves at night. The fize of the honfe is proportioned to the number that conftitutes the family. The effablished order in these dormitories is, for the master and his wife to fleep in the middle; round them the married people; in the next circle the unmarried women; and in the next, at the fame diftance, the unmarried men; and the fervants at the extremity of the fhed; but in fair weather the latter sleep in the open air. Some few dwellings, however, constructed for greater privacy, are entirely inclosed with walls of reeds, connected together with transverse pieces of wood, fo as to appear fomewhat like large bird-cages clofely lined ; entrance, which can be closed up with a board.

Their candles are made of the kernels of a kind of oily nut, which they flick one above another on a fkewer that is thruft through the middle of them ; the upper one being lighted burns to the fecond, at the fame time confuming that part of the fkewer that goes through it; the fecond taking fire burns in the fame manner down to the third, and fo to the laft; they burn a confiderable time, and afford a pretty good light. The natives generally retire to reft about an hour atter it is dark.

The food of the common people entirely confifts of Food, mevegetables. Thefe are, the bread-fruit, with bananas, thod of plantains, yams, apples, and a four fruit, which, though &c. cookery, not pleafant by itfelf, gives an agreeable relish to roafted bread fruit, with which it is frequently beaten up: (See the article BREAD-Tree). The flesh, which is referved for the tables of the great, is either poultry, hogs, or dogs; the flesh of their fowls is not welltaffed, but that of dogs is effeemed by the natives beyond pork. The smaller fish are generally eaten raw, as we eat oysters : every thing that can be procured from the fea is made an article of their food; for they will eat not only fea-infects, but what the feamen call blubbers.

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Chaheitee. blubbers, though fome of them are fo tough that they are obliged to fuffer them to become putrid before they can be chewed. A very large fhark being caught by the Dolphin's people was given to the natives; who foon cut it to pieces, and carried it away with great fatisfaction.

They kill the animals they intend for food by fuffocating them, which is done by flopping the mouth and nofe with their hands; they then finge off the hair, by holding the animal over a fire, and fcraping him with a fhell: with this inftrument they cut him up, and take out the entrails; which are washed, and put into cocoa nut shells, together with the blood. Dogs are eaten that are fed wholly upon bread-fruit, cocoanuts, yams, and other vegetables, and are never fuffered to taffe any animal food; and those who have tafted the flesh of a dog thus fed, have declared it to be little inferior to English lamb. In order to drefs their food, they kindle a fire, by rubbing the end of one piece of dry wood upon the fide of another, in the manner as a carpenter with us whets a chifel. They then dig a pit about half a foot deep, and two or three yards in circumference; they pave the bottom with large pebble ftones, which they lay down very Smooth and even, and then kindle a fire in it with dry wood, leaves, and the hufks of cocoa-nuts. When the ftones are fufficiently heated, they take out the embers, and rake up the afhes on every fide; they then cover the flones with a layer of green cocoa-nut leaves, and wrap up the animal that is to be dreffed in the leaves of the plantain. If it is a small hog, they wrap it up whole; if a large one, they split it. When it is placed in the pit, they cover it with the hot embers, and lay upon them bread-fruit and yams, which are alfo wrapped up in the leaves of plantain. Over these they fpread the remainder of the embers, mixing among them fome of the hot ftones, with more cocoa-nut-tree leaves upon them, and then clofe up all with earth, fo that the heat is kept in ; the oven is kept thus clofed a longer or fhorter time according to the fize of the meat that is dreffed. The meat, when taken out, is faid to be better dreffed than any other way. They use shells for knives; and carve very dexterously with them, always cutting from themfelves. One of the principal attendants on Oberea, attempting the ufe of the knife and fork, could not feed himfelf therewith ; but, by the mere force of liabit, his hand came to his mouth, and the victuals at the end of his fork went away to his ear.

They are quite unacquainted with the method of boiling water, as they have no veffels among them that will bear the fire. Whilft the noble Oberea was one morning at breakfast with Captain Wallis on board the Dolphin, the furgeon filled the tea-pot by turning the cock of a vale that flood upon the table. One of the lady's attendants observed this practice very attentiyely, and foon after turning the cock himfelf, received the water upon his hand; he no fooner felt himfelf fcalded, than he roared and danced about in an extravagant manner. The other Indians, unapprifed of the caufe of thefe emotions, flood gazing at him in amazement, and not without fome mixture of terror : but the gentlemen in company, who foon perceived the caufe of the outery, difpelled the apprehenfions of their vifitants; and fome ointment being applied to

ftored. The gunner of the ship, who was appointed comptroller of the market which was established on shore with the natives, used to dine on the spot; the aftonishment of these people was very great to see him drefs his pork and poultry in a pot ; at length an old man, who was extremely ferviceable in bringing down provisions to be exchanged, was put into poffeffion of an iron pot, and from that time he and his friends ate boiled meat every day. Several iron pots were likewife given to Oberea and fome of the chiefs; which were in conflant use, and drew every body to fee them; but although the particulars of two fucceffive voyages of Captain Cook to this island are circumftantially related, we hear no more of this improvement in the culinary art, or of the further affistance which has been rendered those people in supplying them with pots for boiling; but however defirous the natives might he to eat boiled meat, it was not advifable to have fuch an article of barter as iron kettles, when a few fpike nails, or a common hatchet, would procure one of their largeft hogs.

Salt water is the ulual fauce to their food ; thole who live near the fea have it furnished as it is wanted, others at a diffance keep it in large bamboos. The kernels of the cocoa nuts furnish them with another fauce : these, made into a passe fomething of the confistence of butter, are beat up with falt water, which has a very flrong flavour; but though at first it feemed very nauseous, yet when the taste became familiar, it was much relished.

Their general drink is water, or the milk of the cocoa nut. They showed in general an aversion to ftrong liquors; and whenever any one of them happened to drink fo freely with any of the fhip's company as to be intoxicated, he refolutely refufed to taffe any thing that was likely to produce the fame effect again; but they have a plant which they call ava ava, from the root of which they procure a liquor which has an internating quality. Their manner of preparing this ftrong drink is as fimple as it is difgufting to an European. Several of the people take fome of the root, and chew it till it is foft and pulpy; they then fpit it out into a platter or other veffel, every one into the fame : into this general receptacle water is poured according to the quantity prepared. The juice thus diluted, is ftrained through fome fibrous fluff like fine flavings, after which it is fit for drinking, and it is always prepared for prefent ufe : it has a pepperish tafte ; drinks flat, and rather infipid; and though it intoxicates, yet Captain Cook faw but one inftance where it had that effect, as the natives generally drink it with great moderation, and but little at a time. Sometimes they chew this root as Europeans do tobacco, and fometimes they will eat it wholly.

They est alone, or at leaft only in company with a gueft that happens to call in; and the men and women never fit down together to a meal: the fhade of a fpreading tree ferves them for a parlour; troad leaves fpread in great abundance ferve for a table cloth; and if a perfon of rank, he is attended by a number of fervants who feat themfelves round him : before he begins his meal, he waftes his mouth and hands very clean, and repeats this feveral times whilk he is eating. The quantity Otaheltee. quantity of food which these people eat at a meal is their faces different ways take their repair without Otaheltes. prodigious Captain Cook fays, he has feen one man devour two or thre fifnes as big as a pearch; three breadfruits, each bigger than two fifts; 14 or 15 plantains, or bananas, each fix or feven inches long and four or five round, and near a quart of the pounded breadfruit. Men of rank are constantly fed by their women; and one of the chiefs who dined on board the ships in 1769, showed such reluctance to feed himself, that one of the fervants was obliged to feed him to prevent his returning without his meal. In one of the excursions which the gentlemen of the ships made into the country in 1773, they arrived at a neat houfe, where a very fat man, who feemed to be a chief of the diftrict, was lolling on his wooden pillow; before him two servants were preparing his desert, by beating up with water fome bread-fruit and bananas in a large wooden howl, and mixing with it a quantity of fermented four paste called mabie. While this was doing, a woman, who fat down near him, crammed down his throat by handfuls the remains of a lerge baked fifh, and feveral bread-fruits, which he fwallowed with a voracious appetite ; his countenance was the picture of phlegmatic infenfibility, and feemed to teftify that all his thoughts centered in the gratification of his appetite. He scarce deigned to look at the strangers; and a few monofyllables which he uttered, were extorted from him to remind his feeders of their duty, when by gazing at them they grew lefs attentive to him.

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That these people, who are remarkably fond of fociety, and particularly that of their women, should exclude its pleafures from the table, where, among all other nations, whether civil or favage, they have been principally enjoyed, is truly inexplicable. How a meal, which everywhere elfe brings families and friends together, comes to separate them here, was a fingularity much inquired about, but never accounted for. " They ate alone (they faid), because it was right;" but why it was right to eat alone, they never attempted to explain. Such, however, was the force of habit in this inftance, as it is in every other, that they expreffed the ftrongeft dillike, and even difguft, at their vifitants eating in fociety, efpecially with women, and of the fame victuals. " At first (fays Captain Cook) we thought this ftrange fingularity arole from fome fuperflitious opinion; but they conftantly affirmed the contrary. We observed also some caprices in the cuftom, for which we could as little account as the cuftom itself. We could never prevail with any of the women to partake of the victuals at our table, when we were dining in company; yet they would go five or fix together into the fervants apartments, and there eat very heartily of whatever they could find : nor were they in the leaft disconcerted if we came in while they were doing it. When any of us have been alone with a woman, she has fometimes eaten in our company; but then the has expressed the great unwillingness that it should be known, and always extorted the strongest promifes of fecrecy. Among themfelves, even two brothers and two fifters have each their feparate bafkets of provisions, and the apparatus of their meal. When they first visited us at our tents, each brought his bafket with him; and when we fat down to table, they would go out, fit down upon the ground, at two or three yards diffance from each other, and turning Nº 254.

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exchanging a fingle word. The women not only abflain from eating with the men, and of the fame victuals, but even have their victuals separately prepared by boys kept for that purpole, who deposit it in a feparate fhed, and attend them with it at their meals. But though they would not eat with us, or with each other, they have often asked us to eat with them, when we have vifited those with whom we were particularly acquainted at their houses; and we have often upon such occasions eaten out of the same basket, and drank out of the fame cup! The elder women, however, always appeared offended at this liberty; and if we happened to touch their victuals, or even the basket that contained it, they would throw it away."

After meals, and in the heat of the day, the middleaged people of the better fort generally fleep. They are indeed extremely indolent; and fleeping and eating are almost all that they do. Those that are older are lefs drowfy, and the boys and girls are kept awake by the natural activity and fprightlinefs of their age.

Thefe islanders, who inhabit huts exposed to all the Difeases. winds, and hardly cover the earth, which ferves them for a bed, with a layer of leaves, are remarkably healthy and vigorous, and live to an old age without enduring any of its infirmities; their fenfes are acute, and they retain their beautiful teeth to the laft. M. de Bougainville defcribes an old man, whom they faw on their landing, who had no other character of old age, than that respectable one which is imprinted on a fine figure. His head was adorned with white hair, and a long white beard; all his body was nervous and fleshy; he had neither wrinkles, nor fhowed any other tokens of decrepitude. This venerable man feemed difpleafed at the arrival of these strangers; he even retired without making any returns to the courtefies they paid to him; but he gave no figns either of fear, aftonishment, or curiofity: very far from taking any part in the raptures which the multitude expressed, his thoughtful and fuspicious air seemed to indicate, that he feared the arrival of a new race of men would interrupt the happinefs he had fo long enjoyed. From whence it may be inferred, that his mind was not a whit more impaired than his body. There are, however, feveral forts of leprous complaints on this island, which appear in cutaneous eruptions of the fcaly kind; fome were feen that had ulcers upon different parts of their bodies: yet they feemed little regarded by those who were afflicted with them, and no application whatever was uled to them, not fo much as to keep off the flies. But instances of them are rare, as the excellency of their climate, and the fimplicity of their vegetable food, prevent almost all dangerous and deadly diforders. They are fometimes afflicted with the cholic, and coughs are not unknown among them; and the chiefs, who fare more fumptuoufly, as a punifhment for their voluptuoufnefs are fometimes attacked with a diforder fimilar to the gout, in which the legs are fwelled and exceffively painful. M. de Bougainville's furgeon affured him, that he had feen many with marks of the fmall.pox.

The usual method employed here to reftore the fick to health, is by pronouncing a fet form of words; after which

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Otaheitze, which the exorcift applies the leaves of the cocoa-tree came infected by their commerce with the women, and Otaheitce. plaited to the fingers and toes of the fick; fo that nanot at all fo at places which they vifited, for the first time, in the Refolution?

ture is left to conflict with the difeafe, without being affifted with any falutary application of art. But tho' they feem utterly deftitute of medical knowledge, they appear to be no inconfiderable proficients in furgery, which they had an opportunity of proving while the Dolphin lay here. One of the feamen, when on fhore, ran a large splinter into his foot; and the furgeon not being at hand, one of his comrades endeavoured to take it out with a pen-knife; but after putting the poor fellow to a great deal of pain, he was obliged to give it over : an old native, who had been very active and fuccefsful in eftablishing a good understanding between the fhip's company and his countrymen, happening to be prefent, called a man from the other fide of the river, who having examined the lacerated foot, fetched a shell from the beach, which he broke to a point with his teeth ; with which inftrument he laid open the wound, and extracted the fplinter. Whilft this operation was performing, the old man went a little way into the wood, and returned with fome gum, which he applied to the wound upon a piece of the cloth that was wrapped round him, and in two days time it was perfectly healed. This gum was produced by the apple-tree ; the furgeon of the fhip procured fome of it, and ufed it as a vulnerary balfam with great fuccefs. Captain Cook, in 1769, faw many of the natives with dreadful fcars; one man, in particular, whofe face was almost entirely destroyed : his nofe, including bone, was perfectly flat; and one check and one eye were fo beaten in, that the hollow would almost receive a man's fift; yet no one ulcer remained.

The venereal difeafe is faid to have been entailed upon these people by the crew of M. de Bougainville's ships, who vificed this island a short time after Captain Wallis had left it. In 1769, more than one-half of the crew in Captain Cook's thip had contracted it, during a month's ftay here. The natives diffinguished it by a name of the fame import with rottennefs, but of a more extensive fignification. They deferibed, in the most pathetic terms, the fufferings which the first victims to its rage endured; and told him that it caufed the hair and the nails to fall off, and the flefh to rot from the bones; that it foread an universal terror and conflernation among the inhabitants, fo that the fick were abandoned by their nearest relations, left the calamity should spread by contagion, and were left to verifh alone in fuch mifery as till then had never been known among them. But there feems to be fome reafon to hope that they had found out a fpecific cure for it, as none were feen on whom it had made a great progrefs; and one who went from the fhip infected, returned, after a short time, in persect health. Both Captain Cook and Mr Forster, in their relations of their voyage in the Refolution, endeavour to establish the opinion, that this fcourge of licentiousness was felt in the South Sea islands, previous to any of the modern voyages that have been made thither, and that it was an indigenous difease there. But if that conclusion is well-founded, how comes it, that at all the places where the Refolution touched in 1773, which had been before vifited by the Endeavour in 1769, fuch as New Zealand for inftance, the crew, more or lefs, be-Vol. XIII. Part II. 2

The principal manufacture among the Otaheiteans Manufac-is their cloth. This is made of the bark of trees, tures. which are of three kinds, viz. the Chinefe mulberrytree, or aouta ; the bread-fruit tree, or ooroo ; and one that is defcribed by Dr Hawkefworth as refembling the wild fig tree of the West Indies. Of all these the paper mulberry affords the beft cloth; what is made from that being both finer, fofter, whiter, and better fuited to take a colour; the ooroo produces cloth much inferior in contexture ; and the laft is very coarfe, in colour refembling the darkeft brown paper; but this laft is the only kind that withftands water : (See the article BARK.) - They likewife prepare a red dye; which is made by mixing the yellow juice of a fmall fpecies of fig, which the natives call mattee, with the greenish juice of a fort of fern or bindweed, or of feveral other plants, which produce a bright crimfon : and this the women rub with their hands, if the piece is to be uniformly of a colour; or they make use of a bamboo reed if the piece is to be marked or fprinkled into different patterns. The colour fades very foon, and becomes of a dirty red; but notwithstanding this defect, and its being liable to be spoiled by rain, the cloth thus flained is highly valued, and is worn only by the principal inhabitants of the country. The inhabitants perfume their clothes with certain plants; concerning which, Mr Forfter made all poffible inquiry. Tahea, a friendly native, showed him feveral plants which are fometimes used as substitutes; but the most precious fort he either could not, or would not, point out : and from the account of Omai it appears, that there are no lefs than 14 different forts of plants employed for this purpofe.

Matting is another Otaheitean manufacture: and in this they are fo dexterous, that they produce finer mats than any made in Europe. Rushes, grafs, the bark of trees, and the leaves of a plant called *vobarrou*, are the materials which they work up for this purpole. Their matting is applied to various ufes : the coarfer kind is employed for fleeping on in the night, or fitting on through the day; the finer fort is converted into garments in rainy weather, their cloth being foon penetrated by wet. They are very dexterous in making bafket and wicker-work : their bafkets are of a vast number of different patterns, many of them exceedingly neat; and the making them is an art practifed by every one, both men and women.

Inftead of hemp, they make ropes and lines of the bark of a tree; and thus they are provided with fifthing nets; the fibres of the cocoa-nut furnish them with thread, with which they fasten the different parts of their canoes, &c. The bark of a nettle which grows in the mountains, and is called orawa, fupplies them with excellent fifting-lines, capable of holding any kind of fifh; and their hooks are made of mother-ofpearl, to which they fix a tuft of hair, made to refemble the tail of a fifh. Instead of making them bearded, the point is turned inwards. They make alfo a kind of feine of a coarfe broad grafs, the blades of which are like flags. Thefe they twift and tie together in a loofe manner, till the net, which is about as wide as a large fack, is from 60 to 80 fathoms long. 37 This

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weight keeps it fo close to the ground, that fearcely a fingle fish can escape. They make harpoons of cane, and point them with hard wood ; with which they can ftrik- fich more effectually than an European can with one headed with iron.

Working tools.

The tools used by the Otaheiteans for all their purpofes are, an adze made of ftone ; a chifel or gouge made of bone, generally the bone of a man's arm between the wrift and elbow; a rafp of coral, and the fkin of a fling-ray ; alfo coral and fund, as a file or polifher: and with these they fell timber, cleave and polift it, and hew stone. The stone which makes the blade of their adzes is a kind of bafaltes, of a grey or blackish colour, not very hard, but of confiderable toughnefs: they are formed of different fizes; fome that are intended for felling, weigh from fix to eight pounds; others that are used for carving; not more than as many ounces: but it is neceffary to tharpen thefe rude tools almost every minute ; for which purpole a cocoa-nut thell full of water and a ftone are always at hand. With fuch tools they generally take up feveral days in felling a tree ; but after it is down, and fplit into planks, they fmooth them very dexteroufly and expeditioufly with their adzes, and can take off a thin coat from a whole plank without miffing a ftroke.

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Their weapons are flings, which they use with great dexterity ; pikes headed with the fkins of fting-rays ; and clubs of about fix or feven feet long, made of a very hard wood. Thus armed, they are faid to fight with great obflinacy ; and to give no quarter to man, woman, or child, who happens to fall into their hands during the battle, nor for fome time afterwards, till their paffion fubfides. They have likewife bows and arrows; but the arrows are good for nothing except to bring down a bird, being headed only with ftone, and none of them pointed. They have targets of a femicircular form, made of wicker-work, and plaited ftrings of the cocoa nut fibres, covered with gloffy, bluifh. green feathers belonging to a kind of pigeon, and ornamented with many fhark's-teeth, arranged in three concentric circles.

Their boats or canoes are of three different forts. Some are made out of a fingle tree, and hold from two to fix men. Thefe are principally employed in fishing : the others are constructed of planks very dexteroully fewed together; they are of different fizes, and will hold from 10 to 40 men : they generally lash two of these together, and set up two masts between them; or if they are fingle, they have an ontrigger on one fide, and only one mast in the middle; and in these vessels they will fail far beyond the fight of land. The third fort feems to be principally defigned for pleafure or fhew. These are very large, but have no fail; and in fhape refemble the gondolas of Venice. The middle is covered with a large awning; and fome of the people fit upon it, and fome under it. The plank of which these vessels are constructed, is made by fplitting a tree, with the grain, into as many thin pieces as poffible. The boards are brought to the thickness of about an inch, and are afterwards fitted to the boat with the fame exactness that might be expected from an expert joiner. To fasten these planks together, holes are bored with a piece of bone, fixed

Otaheitee. This they haul in fmooth fhoal water ; and its own into a flick for that purpofe. Through these holes a Otaheitee. kind of plaited cordage is paffed, fo as to hold the planks flrongly together. The feams are caulked with dry rufhes ; and the whole outfide of the veffel is painted over with a kind of gummy juice, which fupplies the place of pitch.

The Otaheiteans are a very industrious people, and Character, friendly in their dispositions ; but like all other nations manners, not fully civilized, their paffions are extremely vio. &c. lent, and they are very fickle. The manner of fingling out a man here for a chofen friend is by taking off a part of your clothing and putting it upon him. Their ufual manner of expreffing their respect to ftran. gers, or to their superiors, at a first meeting, is by uncovering themfelves to the middle. They have a cuftom of faluting those who fneeze, by faying evaroeiat-eatona, " May the good eatons awaken you," or " May not the evil eatoua lull you afleep !"

Their propenfity to theft is very great, infomuch, that M. Bougainville fays, " even in Europe itfelf one cannot fee more expert filchers than the people of this country ;" and indeed, in all the voyages made by Captain Cook and others, they had abundant experience of this disposition of the natives, which often produced quarrels, and sometimes even fatal effects. In their behaviour they are extremely lafeivious, almost beyond credibility. A woman of diffinction who vifited Mr Banks used the following ceremony on her first approach to the stranger. After laying down feveral young plantain-leaves, a man brought a large bundle of cloth; which having opened, he fpread it piece by piece on the ground, in the fpace between Mr Banks and his vifitants. There were in all nine pieces: having fpread three pieces one upon another, the lady came forward, and, ftepping upon them, took up her garments all around her to her waift ; fhe then turned three times round, after which fhe dropped the veil : when other three pieces were fpread, fhe practifed the fame ceremony; and fo the third time, when the last three pieces were laid out ; after which the cloth was again rolled up, and delivered to Mr Banks as a prefent from the lady, who with her attending friend came up and faluted him. From the unbridled licentiousness of these people, the French gave this ifland the name of the New Cythera. Nay, to fuch a degree do they carry their libidinous exceffes, that a number of the principal people, it is related, have formed themfelves into a fociety, in which every woman is common to every man. This fociety is diffinguished by the name of Arreoy, the members of which have meetings from which all others are excluded. At these meetings the paffions are excited by a fludied courfe of fenfuality, and the coarfest and most brutal pleafures are enjoyed by the whole company. If, however, notwithstanding these excesses, any of the female members of this community fhould prove with child, unlefs fhe can procure fome man to adopt the child as his own, not all the ftrong affections of a mother, if fuch are not entirely eradicated by a course of life fubverfive of the feelings as well as the modefty of nature, can fave the life of the precondemned innocent; but the child as foon as born is fmothered, and the mother is left at liberty to renew her former course of execrable profitution. Should any man be found to cooperate with a woman in faving the life of a child, they are

13 Canoes. Otahestee. are both excluded for ever from the arreoy, and are of age, it accidentally miffed the boat, and fell into Otahestee. confidered as man and wife. The woman from that time is diffinguished by the term whannow now, " the bearer of children ;" which in this part of the world only is confidered as a term of reproach; and fo depraved are those people, that being a member of fuch a fociety is boafted of as being a privilege, inftead of being fligmatized as the fouleft crime. The arreoys enjoy feveral privileges, and are greatly respected throughout the Society Islands, as well as at Otaheitee; nay, they claim a great share of honour from the circumstance of being childles. Tupia, one of the most intelligent natives, when he heard that the king of England had a numerous offspring, declared, that he thought himfelf much greater, becaufe he belonged to the arreoys. That this fociety indulge themfelves in promifcuous embraces, and that every woman is common to every man, is contradicted by Mr Forster. He fays, that thefe arreoys choofe their wives and miltreffes from among the proflitutes; and from this circumstance, as well as their extreme voluptuoufnefs, they have feldom any reafon to dread the intrusion of children. He had the following circumftances related to him by Omai or Omiah, one of the natives, who was brought to Eugland. He faid, that the pre-eminence and advantages which a man enjoyed as arreoy were fo valuable as to urge him against his own feelings to deflroy his child; that the mother was never willing to confent to the murder ; but that her hufband and other arreoys perfuaded her to yield up the child; and that where intreaties were not sufficient, force was fometimes made use of. But, above all, he added, that this action was always perpetrated in fecret; infomuch, that not even the torutorus or attendants of the houfe were present ; because, if it were seen, the murderers would be put to death.

Both men and women constantly wash their whole bodies three times a-day in running water, and are remarkably cleanly in their clothes. They are molt expert fwimmers, being accuflomed to the water from their infancy. Captain Cook relates the following remaikable inftance of their expertnefs. On a part of the fhore where a tremendoufly high furf broke, infomuch that no Enropean boat could live in it, and the belt European fwimmer, he was perfuaded, would have been drowned, as the fhore was covered with pebbles and large flones, yet here were 10 or 12 Indians swimming for their amufement. Whenever a furf broke near them, they dived under it, and rofe again on the other fide. The ftern of an old canoe added much to their fport. This they took out before them, and fwam with it as far as the outermost breach; when two or three getting into it, and turning the fquare end to the breaking wave, were driven in towards the fhore with incredible rapidity, fometimes almost to the beach: but generally the wave broke over them before they got half way; in which cafe they dived, and role to the other fide with the canoe in their hands, and fwimming out with it again, were again driven back. This amazing expertness drew the Captain's attention for more than half an hour; during which time none of the fwimmers attempted to come afhore, but feemed to enjoy the fport in the higheit degree. At another time, one of the officers of the quarter-deck intending to drop a bead into a canoe for a little boy of fix years

the fea; but the child immediately leaped overboard. dived after it, and recovered it. To reward him for this feat, fome more beads were dropped to him ; which excited a number of men and women to amule the officers with their amazing feats of agility in the water, and not only fetched up feveral beads feattered at once, but likewise large nails, which, from their weight, de. fcended quickly to a confiderable depth. Some of these people continued a confiderable time under water; and the velocity with which they were feen to go down, the water being extremely clear, was very furprifing. Here a green branch of a tree is used as an emblem of peace, in exact conformity to the cuffom of the ancient nations. We shall add an extract here from Captain Cook's last voyage to the Pacific Ocean.

" Nothing could make a ftronger imprefiion at firit fight, on our arrival here, than the remarkable contraft between the robuft make and dark colour of the people of Tongataboo *, and a fort of delicacy and * One of whitenefs which diffinguish the inhabitants of Ota-the Friendheitee. It was even fome time before that difference ly islands. could preponderate in favour of the Otaheiteans; and then only, perhaps, becaufe we became accuftomed to them, the marks which had recommended the others began to be forgotten. Their women, however, ftruck us as fuperior in every refpect; and as poffelling all those delicate characteristics which diftinguish them from the other fex in many countries. The beard which the men here wear long, and the hair, which is not cut fo fhort as is the fashion at Tongataboo, made alfo a great difference; and we could not help thinking that on every occasion they showed a greater degree of timidity and ficklenels. The mufcular appearance, fo common amongst the Friendly Islanders, and which feems a confequence of their being accuftomed to much action, is loft here, where the fuperior fertility of their country enables the inhabitants to lead a more indolent life; and its place is fupplied by a plumpnefs and finoothnefs of the ikin ; which though perhaps more confonant with our ideas of beauty, is no real advantage, as it feems attended with a kind of languor in all their motions, not observable in the others. This observation is fully verified in their boxing and wreffling, which may be called little better than the feeble efforts of children, if compared to the vigour with which these exercises are performed at the Friendly Islands.

"Perfonal endowments being in great efteem amongft them, they have recourfe to feveral methods of improving them, according to their notions of beauty. In particular, it is a practice, especially amongst the Arreoy, or unmarried men of some consequence, to undergo a kind of phyfical operation to render them fair. This is done by remaining a month or two in the houfe ; during which time they wear a great quantity of clothes, eat nothing but bread fruit, to which they afcribe a remarkable property in whitening them. They also speak, as if their corpulence and colour, at other times, depended upon their food; as they are obliged, from the change of featons, to ufe different foits at different times.

" The graceful air and firm flop with which thefe people walk are not the leaft obvious proof of their perfonal accomplifiments. They confider this as a 3. Z 2 thing

Otaheitee. thing fo natural, or fo neceffary to be acquired, that nothing used to excite their laughter fooner, than to fee us frequently flumbling upon the roots of trees, or other inequalities of the ground.

" Their countenances very remarkably express the abundant mildness or good nature which they possels, and are entirely free from that favage keennefs which marks nations in a barbarous state. One would, indeed, be apt to fancy that they had been bred up under the severest restrictions to acquire an aspect so settled, and fuch a command of their paffions, as well as fteadinels in conduct. But they zre at the fame time frank, cheerful, and good-humoured, though fometimes, in the prefence of their chiefs, they put on a degree of gravity, and fuch a ferious air, as becomes Riff and aukward, and has an appearance of referve.

" Their peaceable difpolition is fufficiently evinced from the friendly reception all ftrangers have met with who have visited them. Instead of offering to attack them openly or clandeftinely, as has been the cafe with most of the inhabitants of these feas, they have never appeared in the fmalleft degree hoftile, but on the contrary, like the most civilized people, have courted an intercourfe with their vifitors by bartering, which is the only medium that unites all nations in a fort of friendship. They understand barter (which they call fukkatou) fo perfectly, that at first we imagined they might have acquired this knowledge of it by commercial intercourfe with the neighbouring iflands; but we were afterwards affured, that they had little or no traffic except with Feejee, from which they get the red feathers, and fome few other articles which they effeem Perhaps no nation in the world traffic with more honefly, and lefs diffrust. We could always fafely permit them to examine our goods, and to hand them about one to another; and they put the fame confidence in us. If either party repented of the bargain, the goods were re-exchanged with mutual confent and good humour. Upon the whole, they feem poffeffed of many of the molt excellent qualities that adorn the human mind, fuch as industry, ingenuity, perfeverance, affability, and perhaps other virtues which our fort flay with them might prevent our obferving.

" The only defect fullying their character that we know of is their propenfity to thieving, to which we found those of all ages and both fexes addicted, and to an uncommon degree. It should, however, be confidered, that this exceptionable part of their conduct feemed to exift merely with respect to us; for in their general intercourfe with one another, I had reafon to be of opinion, that thefts do not happen more frequently (perhaps lefs fo) than in other countries, the difhoneft practices of whole worthlefs individuals are not fupposed to authorife any indiferiminate centure on the whole body of the people. Great allowances fbould be made for the foibles of thefe poor natives of the Facific Ocean, whole minds we overpowered with the glare of objects, equally new to them as they were captivating. Sceating, amongst the civilized and enlightened nations of the world, may well be confidered as denoting a character deeply flained with moral turpitude, with avarice noreftrained by the known rules of right, and with profligacy producing extreme indigence, and neglecting the means of relieving it.

But at the Friendly and other iflands which we visited, Otaheiree, the thefts fo frequently committed by the natives, of what we had brought along with us, may be fairly traced to lefs culpable motives. They feemed to arife folely from an intenfe curiofity or delire to poffefs fomething which they had not been accultomed to before, and belonging to a fort of people to different from themfelves. And perhaps, if it were poffible that a fet of beings feemingly as fuperior in our judgment as we are in theirs should appear amongit us, it might be doubted, whether our natural regard to juffice would be able to reftrain many from falling into the fame error. That I have affigned the true motive for their propenfity to this practice, appears from their flealing every thing indiferiminately at first fight, before they could have the least conception of converting their prize to any one ufeful purpofe. But I believe, with us, no perfon would forfeit his reputation, or expose himfelf to punifhment, without knowing before-hand how to employ the folen goods. Upon the whole, the pilfering difpolition of these islanders, though certainly difagreeable and troublefome to ftrangers, was the means of affording us fome information as to the quicknefs of their intellects. For their fmall thefts were committed with much dexterity; and those of greater confequence with a plan or fcheme fuited to the importance of the objects. An extraordinary instance of the last fort was, in their attempts to carry away one of the Difcovery's anchors at midday.

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"Their common diet is made up of at leaft nine-tenths of vegetable food; and I believe more particularly the mahee, or fermented bread-fruit. which makes part almost of every meal, has a remarkable effect upon them, preventing a coffive habit, and producing a very fentible coolnefs about them, which could not be perceived in us who fed on animal food. And it is, perhaps, owing to this temperate courfe of life that they have fo few difeafes among them. See nº 8.

"They only reckon five or fix which might be called chronic, or national diforders; amongft which are the dropfy, and the fefai, or indolent fwellings before mentioned, as frequent at Tongataboo. But this was before the arrival of the Europeans; for we have added to this flort catalogue a difeafe which abundantly fupplies the place of all the others, and is now almost univerfal. For this they feem to have no effectual remedy. The priefts, indeed, fometimes give them a medley of fimples, but they own that it never cures them. And yet they allow that in a few cafes nature, without the affiftance of a phyfician, exterminates the poifon of this fatal difeafe, and a perfect recovery is produced. They fay, that if a man is infected with it he will often communicate it to others in the fame honfe, by feeding out of the fame utenfils, or handling them, and that, in this cafe, they frequently die, while he recovers ; though we fee no reafon why this should happen. See nº 9.

" Their behaviour on all occasions seems to indicate a great oppennels and generolity of dispolition. Omni, indeed, who, as their countryman, fhould be fuppofed rather willing to conceal any of their defects, has often faid that they are fometimes cruel in punishing their enemies. According to his reprefentation, they torment them very deliberately; at one time tearing out

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A Otaheitee. small pieces of fleih from different parts ; at another taking out the eyes; then cutting off the nofe; and laftly, killing them by opening the belly. But this only happens on particular occasions. If cheerfulnefs argues a confeious innocence, one would fuppofe that their life is feldom fullied by crimes. This, however, I rather impute to their feelings, which, though lively, feem in no cafe permanent ; for I never faw them in any misfortune labour under the appearance of auxiety after the critical moment was past. Neither does care ever feem to wrinkle their brow. On the contrary, even the approach of death does not appear to alter their usual vivacity. I have feen them when brought pare it." to the brink of the grave by difease, and when preparing to go to battle; but in neither cafe ever obferved their countenances overclouded with melancholy or ferious reflection. Such a disposition leads them to direct all their aims only to what can give them pleafure and eafe. Their amufements all tend to excite and continue their amorous paffions; and their fongs, of which they are immoderately fond, answer the fame purpose. But as a conflant fuccession of fensual enjoyments must cloy, we found that they frequently varied them to more refined fubjects, and had much pleafure in chanting their triumphs in war, and their occupations in peace ; their travels to other islands and adventures there ; and the peculiar beauties, and fuperior advantages of their own island over the reft, or of different parts of it over other less favourite diffricts. This marks that they receive great delight from mufic; and though they rather expressed a diflike to our complicated compositions, yet were they always delighted with the more melodious founds produced fingly on our instruments, as approaching nearer to the fimplicity of their own. Neither are they firangers to the foothing effects produced by particular forts of motion, which in some cases feem to allay any perturbation of mind with as much fuccefs as mufic. Of this I met with a remarkable inftance. For, on walking one day about Matavai Point, where our tents were erected, I faw a man paddling in a fmall canoe fo quickly, and looking about with fuch eagerness on each fide, as to command all my attention. At first I imagined that he had stolen something from one of the ships, and was purfued ; but on waiting patiently faw him repcat his amusement. He went out from the shore till he was near the place where the fwell legins to take its rife ; and, watching its first motion very attentively, paddled before it with great quickness till he found that it overtook him, and had acquired fufficient force to carry his canoe before it, without paffing underneath. He then fat motionlefs, and was carried along at the fame fwift rate as the wave, till it landed him upon the beach. Then he started out, emptied his canoe, and went in fearch of another fwell I could not help concluding, that this man felt the molt fupreme pleafure, while he was driven on fo falt and fo fmoothly by the fea; especially as, though the tents

and ships were so near, he did not seem in the least to

envy, or even to take any notice of, the crowds of his Otaheiree. countrymen collected to view them as objects which " were rare and curious. During my ftay, two or three of the natives came up, who feemed to fhare his felicity, and always called out when there was an appearance of a favourable fwell, as he fometimes milled it, by his back being turned, and looking about for it. By them I understood that this exercise, which is called eborooe, was frequent amongst them ; and they have probably more amufements of this fort, which afford them at least as much pleafure as fkaiting, which is the only one of ours with whole effects I could com-

The language of these islanders is fost and melodi-Language, ous : it abounds with vowels, and the pronunciation of &c. it is eafily acquired : but it was found exceffively difficult to teach the natives to pronounce a fingle English word; probably not only from its abounding with confonants, but from fome peculiarity in its ftructure ; for Spanish and Italian words, if ending in a vowel, they pronounced with the greatest eafe. A fufficient acquaintance has not been formed with it to determine whether it is copious or not; but it is certainly very imperfect, being totally without inflexion either of nouns or verbs. Few of the nouns have more than one cafe, and few of the verbs more than one tenfe. It was impoffible to teach the islanders to pronounce the names of their guefts. They called Captain Cook Toote; Mr Hicks, the first lieutenant, Hete, &c. and in this manner they formed names for almost every man in the ship. In some, however, it was not easy to find any traces of the original; and they were perhaps not mere arbitrary founds formed upon the occafion, but fignified words in their own language; and it feems that they could perfectly remember their appellations at the diftance of four years, by their inquiries after fuch gentlemen as were abfent on the fecond voyage by name. Mr Monkhoufe, a midshipman, they called Matte, which in their language fignifics dead ; becaufe he commanded a party that killed a man for ficaling a mufket. The nearest imitation they could reach of king George, was by calling him K:hiargo. We have the following observations on this ful ject, in vol. ii. of Cook's last voyage to the Pacific Ocean : " The language of Otaheite, though doubtlefs radically the fame with that of New Zealand and the Friendly Islands, is deflitute of that guttural pronunciation, and of fome confonants, with which thefe latter dialects abound. The fpecimens we have already given are fufficient to mark wherein the variation chiefly confilts, and to flow, that, like the manners of the inhabitante, it has become foft and foothing. During the former voyage, I had collected a copious vocabulary, which enabled me the better to compare this dialect with that of the other islands; and during this voyage I took every opportunity of improving my acquaintance with it, by converting with Omai before we arrived, and by my daily intercourfe with the natives while we now remained there (A). It abounds

(A) See this vocabulary at the end of the fecond volume of Captain Cook's fecond voyage. Many corrections and additions to it were now made by this indefatigable inquirer; but the specimens of the language of Otaheite, already in the hands of the public, feem fufficient for every ulefal purpofe.

which, were it perfectly known, would I have no doubt put it upon a level with many of the languages that are most in effeem for their warm and bold images. For inflance, the Otaheiteans express their notions of death very emphatically, by faying, " that the foul goes into darknefs; or rather into night." And, if you feem to entertain any doubt, in alking the queftion, " if fuch a perfon is their mother ?" they immediately reply with furprife, "Yes, the mother that bore me." They have one expression that correfponds exactly with the phrafeology of the fcriptures, where we read of the " yearning of the bowels."-They use it on all occasions, when the passions give them uneafinefs, as they conftantly refer pain from grief, anxious defire, and other affections, to the bowels, as its feat; where they likew fe fuppofe all operations of the mind are performed. Their language admits of that inverted arrangement of words which fo much diffinguishes the Latin and Greek from most of our modern European tongues, whole imperfections require a more orderly conftruction, to prevent ambignities. It is fo copious, that for the bread-fruit alone, in its different flates, they have above 20 names; as many for the taro root; and about 10 for the cocoanut. Add to this, that, befides the common dialect, they often expostulate in a kind of stanza or recitative, which is answered in the fame manner."

A map of Otaheitee, engraved for Captain Cook's first voyage, was taken out, and laid before Tuahow the high admiral, without informing him of what it was; however, he immediately found it out, and was over-. joyed to fee a reprefentation of his own country. He pointed out all the diffricts of it, naming every one of them in their order.

These people have a remarkable fagacity in foretelling the weather, particularly the quarter from whence the wind will blow. In their long voyages they fleer by the fun in the day, and in the night by the ftars; all of which they diffinguish by separate names, and know in what part of the heavens they will appear in any of the months during which they are vifible in their horizon. They also know the times of their annual appearing and difappearing, with more precifion than would cafily be believed by an European aftronomer. Their time they feem to reckon by moons, 13 of which make a year. I he day they divide into fix parts, and the night into an equal number. They judge of the time of the day by the height of the fun, but they cannot afcertain the time of the night by the ftars: In numeration, the greateft length they can go is 200; that is, when they have counted each of their fingers and toes ten times over. When they take the diffance from one place to another, they express it by the time which is required to pafs it.

The government of the Otaheiteans feems greatly to refemble the early state of the European nations under the feudal fystem. Their orders of dignity are eavee-rabie, which answers to king ; earee, baron ; manabouni, vaffal; and touvtow, villein. There are two kings in the illand, one being the fovereign of

Otaheitee, abounds with beautiful and figurative expressions, the king, whom they called O. Too, made a visit to Otaheitee. Captain Cook, the chiefs, who happened to be there ' before him, immediately ftripped themfelves in great hafte. Captain Cook took notice of it; upon which they faid earee, earee, fignifying, that it was on account of O-Too being prefent; but this was the only outward token of respect they paid him, for they never role from their feats, or made any other obeifance.

The earees are lords of one or more of the diffricts into which each of the peninfulas is divided, and of which there are 43 in the larger one. These parcel out their territories to the manahounis, who fuperintend the cultivation of the ground. The loweft clafs, called towtows, feem to be nearly under the fame circumstances with the villeins in feudal governments. They do all the laborious work, cultivate the land, catch fish, fetch wood and water, &c. Each of the earees keeps a kind of court, and has a great number of attendants, chiefly the younger brothers of their own tribe; and among these some hold particular offices, but of which little more is known than fome of their names.

In this country a child fucceeds to his father's titles and authority as foon as he is born ; and thus the king no fooner has a fon born, than his fovereignty ceafes. A regent is then chosen ; and the father generally retains his power under that title, until his child becomes of age. The child of the baron fucceeds to the titles and honours of its father as foon as it is born, as well as the fon of the king; fo that a baron who was yelterday called earee, and was approached with the ceremony of lowering their garments, fo as to uncover the upper part of the body, is to-day, if his wife happens to be delivered of a child, reduced to the rank of a private man; all marks of respect being transferred to the child, if it is fuffered to live, though the father still continues possessfor and administrator of his eftate. But the acquiescence which the lower class of people, or towtows, yield to the command of their chiefs, is very remarkable. They are not fuffered to tafte any animal food, although they are employed in feeding it for their lords. They endure patiently very fevere blows, if, when collected into a large body, they in any manner prefs upon or annoy the king or a chief in his progrefs; and all this paffive fpirit is preferved without any power being lodged in the hands of the king to exact it ; for he uses no military force, nor is even attended with body-guards.

I here are but few actions which are reckoned crimes among the Otaheiteans. Adultery, however, is fometimes punished with death : but in general, the woman eleapes with a fevere beating, and the gallant paffes unnoticed. The regulation of public juffice is not confined to the magifirate ; for the injured party redreffes his own wrong by inflicting whatever punithment he can upon the offender : Lut in matters of no. torious wrong, the chiefs fometimes interpole. The nobility have livery for their fervants; and in proportion as the mafter's rank is more or lefs elevated, thefe fashes are worn higher or lower, being fastened close each of the peninfulas of which it confifts. Each of under the arms of the fervants belonging to the chiefs, them is treated with great respect by all ranks, but and going round the loins of those belonging to the does not appear to be invefted with fo much power as lowest class of nobility. Several parts of the island is exercifed by the earces in their own diffricts. When feem to be private property, which defeend to the heir

16 Govern ment.

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Otaheitee. of the posseffor on his death, and the descent seems with a shed erected over it, on which lay a corple Otaheitee. to fall indifferently on man or woman. Captain Cook was of opinion, that the number of inhabitants on the whole island amounted to 204,000, including women and children.

The religious language of the Otaheiteans, like that of the Gentoo Bramins, is different from what is used in common difcourfe; but, according to the accounts we have of their notions concerning the origin of the world, nothing can be more tidiculous. They imagine that the Supreme Deity, befides a great many female descendants, has one fon named Tane; and to him they direct their worship, though they do not believe that the good or bad conduct of mankind here on earth makes them more or lefs acceptable to this divi-They believe the existence of the foul after nity. death, and of a greater or leffer degree of happines to be then enjoyed; but they feem to have no conception of a state of punishment or of fuffering hereafter. The share of happiness which they imagine every individual will enjoy in this future flate, will be affigned to him according to the rank he helds on earth. We are not, however, told wherein they suppose the happiness of this future flate to confift; but it is most probably a pretty exact imitation of a Mohammedan paradife, for these voluptuaries can hardly be supposed capable of imagining any pleafure independent of the intercourfe of the fexes.

The priefthood feems to be hereditary in one family or tribe; and as it is faid to be numerous, probably those of that order are restrained from becoming menibers of the Arreoy : but whether or not any peculiar decorum is neceffary to be obferved, hath not yet appeared. These priefts are professedly the men of naming a man prefent, who has most probably, on science; but their knowledge is altogether frivolous and useles, for it confifts in being conversant with the names of their different divinities, and fuch abfurd traditions as have been handed down among them from one generation to another. Their religious notions being deposited in an unknown tongue, they are respected becaufe they are not underftood ; and as the cure of the foul is no object of regard, the most important concern to these people, the cure of their bodies, is committed to the priefts, and much parade is used in their attempts to recover the fick, though their remedies confift of ridiculous ceremonies and enchantments rather than any thing elfe.

The marriages of these people are merely fecular contracts; but no one has a right to perform the operation of tattowing except the priefts; and this being a cuftom univerfally adopted by the natives, it may be fuppofed that the performing it is a very lucrative employment. The males in general undergo a kind of circumcifion, which it is difgraceful not to comply with, and which is likewife the exclusive privilege of the priefts to perform. But what most establishes the credit of this order of men is their skill in astronomy and navigation.

Captain Cook, who had fome reafon to believe that, among the religious cuftoms of this people, human facrifices were sometimes offered up to their deities, went to a morai, or place of worthip, accompanied by Captain Furneaux, having with them a failor who ftomed to addrefs their petitions to him, he feemfpoke the language tolerably well, and feveral of the ed to be highly pleafed, and repeated his words

and fome provisions. Captain Cook then asked if the plantain were for the Eatua? If they facrificed to the Eatua hogs, dogs, fowls, &c.? To all of which an intelligent native answered in the affirmative. He then asked if they facrificed men to the Eatua? He was anfwered, taato eno, " bad men they did; first tiparrahy, beating them till they were dead." He then asked if good men were put to death in this manner ? His anfwer was no, only taato eno. The Captain then asked if any Earees were? The native replied, they had hogs to give the Eatua, and again repeated taato eno. He was then asked if towtows, who had no hogs, dogs, or fowls, but yet were good men, were ever facrificed to the Eatua? The anfwer still was no, only bad men. Many other quellions were put to him; all his anfwers to which feemed to confirm the ideas that men for certain crimes were condemned to be facrificed to the gods, provided they did not poffefs any property which they might give for their redemption. However, in purfuing fuch inquiries as thefe, no certain information could be obtained, on account of the flight knowledge which had been acquired of the language of the country: but according to further accounts which Captain Cook received from Omai, it feems to reft with the high-prieft to fingle out the victims for facrifice; who, when the people are affembled on any folemn occafion, retires alone into the houfe of God, and flays there for fome time; when he comes out, he informs the affembly that he has feen and converfed with the great god (the high-priest alone having that privilege), and that he has asked for a human facrifice; and tells them he has defired fuch a perfon, some account or other, rendered himself obnoxious to this ghoffly father. The words are no fooner gone out of his mouth, than the devoted wretch is put to death ; for his guilt cannot be doubted, after the oracle has pronounced his doom.

On this ifland was feen the figure of a man conftructed of basket-work, rudely made, but not ill defigned : it was fomething more than feven feet high, and rather too bulky in proportion to its height. This wicker skeleton was completely covered with feathers. which were white where the fkin was to appear, and black in the parts which it is their cuftom to paint or ftain, as well as upon the head, which was defigned to reprefent hair. Upon the head alfo were four protuberances; three in front, and one behind, which the Indians called tate ete, little men. The image was called Manioe ; it was a reprefentation of Mauroe, one of their Eatuas, or gods of the fecond clafs, and was faid to be the only one of the kind on Otaheitee.

Thefe people pray at fun-rife and fun-fet. They have also a number of superstitious practices, in order to conciliate the influence of evil genii. E-Tee, a chief, who feemed to be the king's prime minister in 1774, very ferioufly asked Mr Forster whether they had a god (*Eatua*) in their country, and whether they prayed to him (epoore?) When he told them that they acknowledged a Divinity who had made every thing, and was invisible, and that they were accunatives. In the morai was a tupapow, a kind of bier, with comments of his own, to feveral perfons who fat round

Religion.

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which had not been put in all at one time, fome being

fresh, and others stale. This minute examination of

their manner of treating their dead, feemed to be very

unwelcome to the natives. I he food fo placed by the

Otaheitee. round him; feeming thereby to intimate, that the ideas containing a few pieces of bread-fruit ready roafied, Otaheitee. of his countrymen corresponded with theirs in this respect.

Their morais are used both as burying-grounds and places of worthip; they are approached with the moft wonderful expressions of reverence and humility; and this, it flould feens, not becaufe any thing there is effeemed facred, but because they there worship an invisible being, for whom they entertain the most reverential refpea, although not excited by the hope of reward or the dread of punishment. Though they do not appear to have any vilible object of worship, yet, fays Captain Cook, this ifland, and indeed the reft that lie near it, have a particular bird, fome a heron, and others a kingsfisher, to which they pay a particular regard, and concerning which they have fome fuperftitious notions, respecting good or bad fortune, as we have of the fwallow and robin-redbreast, and will on no account moleft or kill them. One of these cemeteries, or places of worship, was known to Captain Cook, on his first voyage, by the name of Tootahah's morai, then the regent; but when, on his fecond voyage, after the death of that chief, he called it by that name, Maratata, a chief that accompanied the party, interrupted him, intimating, that it was no longer Tootahah's after his death, but was then known as O-Too's morai, the then reigning prince. A fine moral for princes ! daily reminding them of mortality whilft they live, and teaching them, that after death they cannot call even that ground their own which their dead corpfe occupies ! The chief and his wife, on paffing by it, took their upper garments from their fhoulders. From hence it should feem, that the royal family have a particular morai, and that it always bears the name of the reigning prince.

18 Funerals.

An Indian, who had fnatched away a mulket from a fentry whilft on duty, was, by the inhumanity of a midfhipman who commanded the guard, purfued and thot. The unhappy fate of this poor fellow gave an opportunity for feeing the manner in which thefe people treat their dead. They placed the corpfe in the open air till the bones became quite dry : a fhed was erected clofe by the house where the deceased had refided; it was about 15 feet long, and eleven broad; one end was left quite open; the other end, and the two fides, were partly inclosed with a fort of wickerwork. The bier was a frame of wood, like that on which the fea-beds, called cots, are placed, with a matted bottom, and fupported by four pofts, at the height of about four feet from the ground. The body was covered first with a mat, and then with white cloth; by the fide of it lay a wooden mace, one of their weapons of war; and near the head of it, which lay next to the clofe end of the fhed, lay two cocoa-nut shells; at the other end a bunch of green leaves, with fome dried twigs, all tied together, were fluck in the ground, by which lay a stone about as big as a cocoanut. Near these lay one of the young plantain-leaves that are used for emblems of peace, and close by it a ftone ax. At the open end of the fied also hung, in feveral ftrings, a great number of palm-nuts; and without the flied was fluck up in the ground a flem of a plantain-tree, about fix feet high, upon the top of which was placed a cocoa-nut shell full of fresh water ; against the fide of one of the posts hung a fmall bag, Nº 251.

corple is deligned as an offering to their gods. They caft in, near the body, fmall pieces of cloth, on which the tears and blood of the monuners have been fhed ; for in their paroxyfms of grief it is an universal cuftom to wound themfelves with a fhark's tooth. The mourner is always a man ; and he is dreffed in a very fingular habit. When the bones are ftripped of their flesh, and become dry, they are buried. This regard to their dead is very remarkable : one of the fhip's company happening to pull a flower from a tree which grew on one of their sepulchral inclosures, an Indian came suddealy behind him and ftruck him; and a party of failors, who were fent to get some ftones for ballast for the ship, had like to have been embroiled with the natives, by pulling down fome part of an inclosure of this kind. This shade under which their dead are laid is called tupapow; the inclofure in which their bones are deposited is called morai ; these latter, as has been already related, are also places of worship. As soon as a native of Otaheitee is known to be dead, the house is filled with relations, who deplore their lofs; fome by loud lamentations, and fome by lefs clamorous, but more genuine expressions of grief. Those who are in the nearest degree of kindred, and are really affected by the event, are filent ; the reft are one moment uttering paffionate exclamations in a chorus, and the next laughing and talking without the leaft appearance of concern. In this manner the remainder of the day on which they affemble is fpent, and all the fncceeding night. On the next morning the body is fhrouded in their cloth, and conveyed to the fea fide on a bier, which the bearers support upon their shoulders, attended by the prieft, who having prayed over the body repeats his fentences during the procession. When it arrives at the water's edge, it is fet down upon the beach; the prieft renews his prayers, and taking up fome of the water in his hands, fprinkles it towards the body, but not upon it. It is then carried back 40 or 50 vards; and foon after brought again to the beach, where the prayers and fprinkling are repeated. It is thus removed backwards and forwards feveral times; and while these ceremonies have been performing, a house has been built, and a small space of ground railed in. In the centre of this house, or tupapow, as they term it, posts are set up to support the hier, which is at length conveyed thither, and placed upon it; and here the body remains to putrify, till the flcfh is wholly wafted from the bones. These houses of corruption are of a fize proportioned to the rank of the perfon whole body they are to contain. Those allotted to the lower clafs are just fufficient to cover the bier, and have no railing round them. The largeft that was feen was II yards long; and fuch are ornamented according to the abilities and inclination of the furviving kindred, who never fail to lay a profusion of good cloth about the body, and fometimes almost cover the outfide of the house. Carlands of the fruit of the palm-nut, or pandanus, and cocoa-leaves, twifted by the priefts in mysterious knots.

with a plant called by them ethee no morai, which is

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posited about the place; provision and water are also lest at a little diftance. As foon as the body is depolited in the tupapow, the mourning is renewed. The women affemble, and are led to the door by the neareft relation, who ftrikes a fhark's tooth feveral times into the crown of her head; the blood copioufly follows, and is carefully received upon pieces of linen, which are thrown under the bier. The reft of the women follow this example; and the ceremony is repeated at the interval of two or three days, as long as the zeal and forrow of the parties hold out. The tears also which are shed upon these occasions, are received upon pieces of cloth, and offered as oblations to the dead. Some of the younger people cut off their hair, and that is thrown under the bier with the other offerings. This cuftom is founded on a notion, that the foul of the deceased, which they believe to exist in a feparate flate, is hovering about the place where the body is deposited; that it observes the actions of the furvivors, and is gratified by fuch teffimonies of their affectionate grief. Whilft these ceremonies are carrying on by the women, the men feem to be wholly infenfible of their lofs; but two or three days after, they also begin to perform a part. The nearest relations take it in turn to affume the drefs, and perform the offices.

The chief mourner carries in his hand a long flat flick, the edge of which is fet with fhark's teeth; and in a frenzy, which his grief is supposed to have infpired, he runs at all he fees, and if any of them happen to be overtaken, he ftrikes them most unmercifully with his indented cudgel, which cannot fail to wound them in a dangerous manner. The proceffions continue at certain intervals for five moons; but are lefs and lefs frequent, by a gradual diminution, as the end of that time approaches. When it is expired, what remains of the body is taken down from the bier; and the bones, having been fcraped and washed very clean, are buried, according to the rank of the perfon. either within or without a morai. If the deceased was an caree, or chief, his skull is not buried with the reft of his bones, but is wrapped up in fine cloth, and put in a kind of box made for that purpofe, which is alfo placed in the morai. I his coffin is called ewharre no te oremetua, "the house of a teacher, or master." After this the mourning ceases, except some of the women continue to be really afflicted at the lofs, and in that cafe they will fuddenly wound themfelves with the fhark's tooth wherever they happen to be. The ceremonies, however, do not cease with the mourning; for prayers are still faid by the priest, and offerings made at the morai. Some of the things, which from time to time are deposited there, are emblematical : a young plantain is faid to reprefent the deceafed, and a bunch of feathers the Deity who is invoked. The prieft places himfelf overagainst the fymbol of the god, accompanied by fome of the relations, who are furnished with a small offering : he repeats his orifon in a fet form, confifting of separate fentences; at the fame time weaving the leaves of the cocoa-nut into different forms, which he afterwards depofits upon the ground where the bones have been interred : the Deity is then addreffed by a shrill fcreech, which is used only upon that occasion. When

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Otabelice, particularly confectated to funeral folemnities, are depofited about the place; provision and water are also the provisions are left to putrify, or be devoured by left at a little diftance. As foon as the body is dethe rats.

> This ceremony of mourning, as defcribed above, was performed by Tirope, one of the wives of Tubourai Tamaide ; who, when the bleeding from the wounds which the had thus given herfelf ceafed, looked up with a fmile on the company round her, and who had before inquired of her, very carneftly, the caufe of her behaviour, without receiving any answer, or having been at all noticed by her. She then began to pick up fome fmall pieces of cloth which the had fpread to catch the blood; and having got them all together, fhe went to the fhore, and threw them into the fea. She then plunged into the river ; and having washed her whole body, returned to the company as cheerful as ever. To add to the fingularity of this conduct, the Indians who flood round her all the time that this frantic diffress was performing, conversed with great indifference and jocularity.

> There is not a more ancient cuftom handed down to us than that of cutting the body to exprefs grief and diftrefs of mind. In the code of laws delivered by Mofes to the Israelites, 1400 years before the Chriftian era, this practice is expressly forbidden to that people : "Ye shall not cut yourfelves, or make any baldnefs between the eyes for the dead," Deut. xiv. I. Hence it may be supposed that this rite prevailed in Egypt, from whence the Jews derived most of those propenfities which were inhibited by their great legiflator. We are told likewife in the book of Kings, of the priefts of Baal wounding themfelves, after they had long waited in vain for the fupernatural intervention of their idol. D'Arvieux informs us, that the modern Arabs retain the fame cuftom, and that the part they chiefly wound is their arms. The difference in the practice as now prevailing in O-Taheitee and Arabia feems to be, that in the first none but the women make use of it, and in the latter it is confined to the men, and generally used to express their desperate paffion for some favourite mistrefs.

> The mourning which is worn here is an head-drefs of feathers, the colour of which is confecrated to death, and a veil over the face. This drefs is called *eeva*. The whole nation is faid to appear thus on the death of their king. The mourning for fathers is very long. The women mourn for their hufbands, but not the hufbands for their wives.

We shall conclude this account of Otaheitee with the hiftory of Omai, or, as he is improperly called Omiab, who was brought over to England. He was a native of Ulietea, or Raietea; and embarked at Huahine with Captain Furneaux, on board the Adventure. in September 1773; and the two fhips feparating in a ftorm on the coast of New Zealand a few months afterwards, the voyage of the Adventure was brought to a much earlier conclusion than that of the Refolution, for the arrived at Spithead the 14th of July following. This youth is faid to have had fome property in his native foil, of which he was difpoffeffed by the people of Bolabola: but he was not one of the carees, or gentry of that country, but of the middling class of people. He was eminent neither for figure, shape, nor complexion; his colour being of a deep hue, refembling a towtow, or one of the common 4 Apeople :

Otaheitee. people; and both Captain Cook and Mr Forfter agree

therefore exposed in an open boat, were indeed thock- Ouigin ing. An account of it has been lately published.

OTALGIA, the EAR ACH, in medicine. See there n° 80. and 354.

OTELANDS, or OATLANDS, in England, in the county of Surry, near Wcybridge, was formerly a royal palace, wherein Henry duke of Gloucester, third fonto king Charles I. was born; and had a deer-park, which in the late civil wars was by the parliamentarians laid open. and the houfe demolished. In 1673 there was a brickwall remaining, which encompassed ten acres: but there were then fmall traces of the chief pile, befiles the gardener's lodge, wherein was the filk-worm room raifed by King James I.'s queen. It is now a most magnificent building, and commands a most extensive profpect, which words cannot deferibe. In the park there was a paddock, where Queen Elizabeth used to shoot with a cross bow. It is now the property of his royal highnefs the Duke of York, who purchafed it for 43,000 l. of the duke of Newcaftle, 1789.

OTFORD, in England, in the county of Kent, by the Darent, at the bottom of a hill. In 793 there was a battle at this place between the two Saxon kings, Offa of Mercia and Alrick of Kent, who was killed by Offa ; and another in 1016, wherein the Danish king Canute was routed by King Edmund Ironfide. The faid Offa, to atone for the blood he had fhed in that battle, first gave this place to Chrift church, Canterbury (ar the deed fays), in pascua porcorum, " for the support of the archbishop's hogs;" and fo it remained in the archbishop's liberty, till exchanged with King Henry VIII. for other lands. There was a chantry founded at the Rychouse in this parifu. The church was once a chapel to Shoreham.

OTHNIEL, in facred liftory, the fon of Kenaz, of the tribe of Judah. We are told (Josh xv. 17.), that Othniel was brother to Caleb; and (Judges i. 13.) it is expressly faid, that he was Caleb's younger bro-ther. There are, however, fome difficulties in this; for if C: and Othniel had been brothers, the latter of Caleb. Secondly, the feripture never affigns to Caleb and Othniel the fame father : it always names Kenaz as father to Othniel, and Jephunneh as the father of Caleb. Lafily, Caleb muft be much older than Othniel, fince he gave Othniel his daughter Achfah in marriage. Thus it feems much better to suppose Kenaz and Jephunneh to be two brothers, and that Othniel and Caleb were coufin-germans, and in this fenfe to be nearly related, or brothers according to the language of scripture. Thus Achsah being but fecond coufin in respect of Othniel, he might marry her without doing any thing contrary to the letter of the law.

Caleb having received his portion in the mountains of Judah, in the midft of a country that was poffeffed by giants of the race of Anak, after he had taken the city of Hebron, he advances towards Debir, otherwife called Kirjath-fepher, and declares that he would give his daughter Achfah in marriage to him that should take Kirjath-fepher. Othniel took it, and had Achfah to wife.

After the death of Joshua, the Israelites not giving themfelves the trouble to exterminate the Canaanites that

in thinking him no proper fample of the inhabitants of those islands, in respect of perfonal beauty. However, they are both of opinion, that the qualities of his heart and head refembled those of his countrymen in general, and that no one of the natives would have given more general fatisfaction by his behaviour whilft he remained in England. He is described as possessing a good underflanding, quick parts, and honeft principles : not au extraordinary genius like Tupia ; yet not at all deficient in intelligence, which appears from his knowledge of the game of chefs, in which he made an amazing proficiency. His principal patrens, whilft in England, were, the Earl of Sandwich, Mr Banks, and Doctor Solander. His nol le patron introduced him to his Majefty at Kew; and, during his ftay in England, he was careffed by many of the principal nobility. He naturally imitated that eafy and elegant politenefs which is prevalent among the great, and which is one of the ornaments of civilized fociety. Indeed he adopted the manners, the occupations, and amufements of his companions in general, and gave many proofs of a quick perception and a lively fancy. He appears, however, to have been treated, whilf he refided here, rather as a fashionable exhibition, than as a rational being. No attention feems to have been paid to the enriching his mind with ufeful knowledge, fuch as might have rendered him a valuable acquifition to his country on his return thither; no means were ufed to inflrict him in agriculture, or any mechanical art or uleful manufacture ; and, above all, to poffeis him with a moral fenfe; to teach him the exalted ideas of virtue, and the fublime principles of revealed religion. After a flay of two years in England, and having been inoculated for the small pox, he embarked with Captain Cook, on board the Refolution, on his return home, loaded with a profution of prefents. At parting with his friends here, his tears flowed plentifully, and his whole behaviour befpoke him to be fincerely affected at the feparation : but though he lived in the midft of amufements during his refidence in England, his return to his native country was always in his thoughts; and tho' he was not impatient to go, he expressed a fatisfaction as the time of his return approached.

Such is the account of this people which our limits permit us to give. In the hiftory of markind it is not without importance; and in the hands of the philofopler, the noralitt, or the divine, it may be uleful. The fubi: &, because Lut new, has been much agitated, and is pretty generally known. Such of our readers as make n en and manners their peculiar fludy, will be anxious for further information ; we must refer them, hosever, to these authors who have written particularly and copiously on the subject. Cook and other voyagers of eminence will at least command attention. We may just remark, that there must furely be fomething extremely fascinating in the perfons, manners, or cultoms of the inhabitants, or in the foil and appearance of the country, that could tempt the greater part of a ship's crew to refist authority, and forcibly to return to Otaheitee; yet fuch we know was the cafe: and the fufferings of the commander, and those who refuled to join in this vile confpiracy, and who were

Othniel.

Oile.

that were then in the land, and not having continued in their fidelity to the Lord, he delivered them over to Chushan-rushathaim king of Mesopotamia (Judges iii. 4, &c.), to whom they continued in subjection for eight years. Then they cried to the Lord, who raifed them up a deliverer in the perfon of Othniel the fon of Kenaz, who was filled with the fpirit of God, and judged Ifrael. He came into the field, and gave battle to Chushan-rushathaim, beat him, and delivered Israel in the year of the world 2599; and the country was at reft for 40 years. After this Othniel died; but the precife year of his death is not known. OTHO (M. Salvius), a Roman emperor, born

555

A. D. 32, of a family descended from the ancient kings of Etruria. He was among the number of Nero's favourites, and accordingly was raifed to the highest offices of the state, and made governor of Pannonia by the interest of Seneca, who wished to remove him from Rome, left Nero's love for Poppæs should prove his min. After Nero's death Otho conciliated the favour of Galba the new emperor; but when he did not gain his point, and when Galba refused to adopt him as his fucceffor, he refolved to make himfelf abfolute, without any regard to the age or dignity of his friend. The great debts which he had contracted encouraged his avarice ; and he procured the affaffination of Galba, and made himfelf emperor. He was acknowledged by the fenate and the Roman people; but the fudden revolt of Vitellius in Germany rendered his fituation very precarious, and it was mutually re-Yolved that their respective right to the empire should be decided by arms. Otho obtained three victories, but in a general engagement near Brixellum his forces were defeated, and he stabled hinfelf when all hopes of fuccels had vinished. This happened about the 37th year of his age, after a reign of about three months. It has been juffly obferved, that the laft moments of Otho's life were those of a philosopher. He comforted his foldiers who lamented his fortune, and he expressed his concern for their fafety when they earneftly folicited to pay him the laft friendly offices before he ftabbed himfelf; and he observed, that it was better that one man should die than that all should be involved in ruin on account of his obstinacy. His nephew was much affected, and feared exceedingly the anger and haughtinefs of the conqueror ; but Otho comforted him, and observed, that Vitellius would be kind and affectionate to the friends and relations of Otho, fince Otho was not ashamed to Tay, that in the time of their greatest enmity the mother of Vitellius had received every friendly treatment from his hands. He alfo burnt the letters which, by falling into the hands of Vitellius, might provoke his refentment against those who had favoured the cause of an unfortunate general. These noble and humane fentiments in a man who was the affociate of Nero's shameful pleafures, and who had stained his hand in the blood of his mafter, have appeared to fome wonderful, and have paffed for the features of policy, and not of a naturally virtuous and benevolent heart. His father was a favourite of Claudius.

Отно, a tribune of the people, who, in Cicero's confulship, made a regulation to permit the Roman knights at public spectacles to have the 14 first rows

after the feats of the fenators. This was opposed with virulence by fome, but Cicero ably defended it, &c.

Otho

Отно (Venius), a very celebrated Dutch painter. Othyadet. He was descended of a confiderable family in Leyden, and was born in 1556. He was carefully educated by his parents in the belles lettres, and at the fame time learned to defign of Isaac Nicholas. He was but 15 when the civil wars obliged him to leave his country. He 'retired to Liege, finished his studies, and there gave the first proofs of the excellence of his mind. He was well known to Cardinal Groofbeck, who gave him letters of recommendation when he went to Rome, where he was entertained by Cardinal Maduccio. His genius was fo active, that he applied himfelf to philosophy, poetry, mathematics, and painting, all at once. He became a great proficient in defigning under Frederico Zuchero. He acquired an excellence in all the parts of painting, especially in the knowledge of the claro obfcuro; by which means he came to be accounted one of the most ingenious men of his age. He lived at Rome feven years, during which time he performed feveral rare pieces; and then paffing into Germany, was received into the fervice of the emperor. After this the duke of Bavaria and the elector of Cologne employed him; but all the advantages he got from the courts of foreign princes could not detain him there. He had a defire to return into the Low Countries, of which Alexander Farnefe, prince of Parma, was then governor. He drew the prince's picture, armed cap-a pée, which confirmed his reputation in the Netherlands. After the death of that prince, Venius returned to Antwerp, where he adorned the principal churches with his paintings. The archduke Albert, who fucceeded the prince of Parma in the government of the Low Countries, fent for him to Bruffels, and made him mafter of the mint; a place which occupied much of his time, yet he found fome time for the exercife of his profession. He drew the archduke and the infanta Ifabella's portraits at large, which were fent to James I. of Great Britain : . and, to flow his knowledge of polite learning likewife, he published feveral treatifes, which he embellished with cuts of his own defigning. Louis III. made him very great offers to tempt him into his fervice; but he would never leave his own country, fatisfying himfelf with the character and employments he held there. He was the first, after Polydore Caravaggio, who reduced the claro-oblcuro to a principle of the art of painting. Rubens perfected what he began, and the whole Flemish school learned it of him. Venius died at Bruffels, 1634, in his 78th year. He had two bros thers, Gilbert, who was a graver, and Peter a painter. He had also the honour of breeding up the famous Rubens in his art.

OTHONNA, in botany: A genus of the polygamia necessaria order, belonging to the syngenefia clafs of plants; and in the natural method ranking under the 49th order, Composita. The receptacle is naked ; there is almost no pappus ; the calyx is monophyllous, multifil, and nearly cylindrical.

OTHRYADES, one of the 300 Spartans who fought against 300 Argives, when those two nations disputed their respective right to Thyreata. Two Argives, Alcinor and Cronius, and Othryades, furvived the

4 A 2

the battle. The Argives went home to carry the news of their victory; but Othryades, who had been reckoned among the number of the flain on account of his wounds, recovered himfelf, and carried fome of the spoils of which he had ftripped the Argives into the camp of his countrymen; and after he had raifed a trophy, and had written with his own blood the word vici on his fhield, he killed himfelf, unable or unwilling to furvive the death of his countrymen.

OTIS, in ornithology, a genus of birds belonging to the order of grallæ. There are four fpecies, prin-cipally diffinguished by their colour. One of the fpecies, the tarda, or buftard, is the largest of the British land-fowl; the male at a medium weighing 25 pounds; there are inftances of fome very old ones weighing 27: The breadth nine feet; the length near four. Besides the fize and difference of colour, the male is diftinguished from the female by a tuft of feathers about five inches long on each fide of the lower mandible. Its head and neck are afh-coloured : the back is barred transversely with black and bright ruft colour : the greater quill-feathers are black : the belly white : the tail is marked with broad red and black bars, and confifts of twenty feathers : the legs dufky.

The female is about half the fize of the male : the crown of the head is of a deep orange, traverfed with black lines; the reft of the head is brown. The lower part of the fore-fide of the neck is afh-coloured : in other respects it resembles the male, only the colours of the back and wings are far more dull.

Thefe birds inhabit most of the open countries of the fouth and east parts of this island, from Dorfetshire, as far as the Wolds in Yorkshire. They are exceeding fly, and difficult to be flot ; run very faft, and when on the wing can fly, though flowly, many miles without refting. It is faid that they take flight with difficulty, and are fometimes run down with grehounds. They keep near their old haunts, feldom wandering above 20 or 30 miles. Their food is corn and other vegetables, and those large earth-worms that appear in great quantities on the downs before funrifing in the fummer. These are replete with moilture, answer the purpose of liquids, and enable them to live long without drinking on those extensive and dry tracts. Befides this, nature hath given the males an admirable magazine tor their fecurity against drought, being a pouch, whole entrance lies inimediately under the tongue, and which is capable of holding near feven quarts; and this they probably fill with water, to fupply the hen when fitting, or the young before they can fly. Buftards lay only two eggs, of the fize of those of a goose, of a pale olive brown, marked with fpots of a dark colour; they make no neft, only fcrape a hole in the ground. In autumn they are (in Wiltshire) generally found in large turnip-fields near the Downs, and in flocks of 50 or more.

OTLEY, a town of England, in the West Riding of Yorkshire, under a cliff called Chevin, on the fouth fide of the river Wherfe. The adjacent parts are reckoned the most delightful in England. Its church has lately been elegantly fitted up, in which are feveral good old monuments. The adjacent country is much improved, and from the Chevin is a molt beautiful view of an extensive scope of undescribed mansions.

This manor was given by Athelftan to the fee of York, Otodini, Otranto, whofe archbishop had a palace here, with feveral extenfive privileges. There is a free grammar-school in this place, founded by Mr Cave, 1611, celled Prince Henry's School. In 1673, it fuffered much by an inundation; which carried away feveral bridges, mills, &c. as well as much corn, &c.

OTODINI, ancient Britons, feated, as fome fuppofe, to the north-east of the Brigantes, in the countries now called Northumberland, Merfe, and the Lothians. As the Otodini are not mentioned by any of the Roman hif- Henry's torians, but only by Ptolemy, it is uncertain whether Hifl. Gr. they formed a diffinct independent flate, or were united Brit. vol. 1. with the Brigantes. They were, however, a confi- P. 185, &c. derable people, and posseffed a long tract of the feacoaft, from the river Tine to the Firth of Forth. Their name is derived by Baxter from the old British words Ot o dineu, which fignify "a high and rocky fhore ;" descriptive enough of their country. They were probably reduced by Agricola at the fame time with their more powerful neighbours the Brigantes; but as they lived without the wall of Severns, they were, like the reft of the Mæatæ, engaged in frequent revolts. In the most perfect state of the Roman government in this island, the country of the Otodini made a part of the Roman province called Valentia; which comprehended all that large tract between the two walls. As this province was never long together in the peaceable poffeffion of the Romans, they had but few flations in the country of the Otodini, except those on the line of the wall of Severus.

Various authors have derived the name of this people in various ways, and it is very differently fpelled; and various opinions still feem to be entertained among the learned refpecting their real fituation : and it is even doubtful whether their country was in England or in Scorland. The celebrated Drummond of Hathornden contends for the latter.

OTRANTO, or TERRA D'OTRANTO, a province of Italy in the kingdom of Naples; bounded on the north by the Terra di Bari and by the gulph of Venice, on the east by the fame gulph, and on the fouth and west by a great bay which is between that and the Bafilicata. It is a mountainous country, abounding in figs, olives, and wine. It is often vifited by locufts, and by Algerine pirates, who carry off all the people they can catch into flavery. But to keep them off, there are a great many forts on the coalis.

OTRANTO, a city of Italy, in the kingdom of Naples, and capital of the province of the fame name, with a commodious harbour, an archbishop's fee, and a ftrong citadel where the archbishop refides. Mr. Swinburne * gives this account of it : "It is (fays he) * Travels fmall, ftands on a hill, and contains only 3000 inhabi- in the two tants. Its little harbour is not fo bad but it might vol. 1. induce more people to fettle here, as no port on the The coast lies fo convenient for traffic with Greece. Adriatic gulph is here but 60 miles wide. I climbed to the top of a tower, to get a fight of the Acroceraunian mountains; but a vapour hanging over the fea, along the horizon, hid them from my view: in a clear morning, their fnowy tops are faid to be very vifible. The cathedral of Otranto is Gothic, and, according to the Puglian fashion, nas its subter aneous fanctuary. The columns are of beautiful marble and granite;

Plate CCLXIX.

Otis.

Otley.

2

the



Ostrea Ephippium.



Otis Tarda.





AlBell Prin. Wal Soulptor fecit.



Otranto the pavement, a rude species of mosaic, commonly

calle! Saracenic: As it is to be met with in all churches founded by the Norman kings of Sicily, the artifts who laid it were probably Saracens, or at least Greeks, their fcholars. Thefe molaics are composed of pieces of porphyry, ferpentine, and cubes of gilt glafs,-dif-The compartpoled in ftars, circles, or chequers ments of the stalls are bordered with them; and the fmall twifted columns, which fupport the pulpits and canopies, are ornamented with a fpiral ftripe of the fame work. It is a pity fo much durability, compactnefs, and beaucy of materials, should have been lavished on fuch barbarous defigns. Otranto was a Roman colony, as is certified by an infeription, almost the only monument of antiquity left there (A). In the 10th century it was made an archbishop's fee. In 1480, Laurence de Medici, to deliver himfelf from the attacks of the king of Naples, perfuaded Mahomet II. to invade the realm; and Otranto was the unfortunate place where the Turks landed. It was invefled, ftormed, and pillaged. Its prelate was flain at the door of his church ; 800 principal citizens dragged out of the gates and butchered ; their bodies left 12 months unburied, till the duke of Calabria retook the city, and committed them to hallowed earth. About 100 years after, a devout perfon affirmed, that these bones had appeared to him in a dream; and, upon the ftrength of his vision, they became, for the vulgar, objects of almost equal veneration with the relicks of the primitive martyrs."

OTRICOLI, a fmall town of Italy, in the ecclefiaftic flate, and in the duchy of Spoleto, in E. Long. 13. 15. N. Lat. 42. 25. fituated on a rifing ground on the frontiers of the patrimony of St Peter. From this town is feen a fine plain, and fome of the windings of the famous river Tiber. The ruins that are fcattered here and there at the entrance of the plain, defcending from Otricoli, are thought to be the remains of the ancient Otriculum; they confift of fome fhapelefs fragments of columns, cornices, and other pieces of marble. In the middle of the great fireet of Otricoli, there is a marble pedeftal, upon which you fee an infcription, fhowing they had erected a flatue to Julia Lucilla, who had built public baths at Otricoli at her own expence.

OTTER. in zoology. See MUSTELA.

OTTER of Roles. See Roses.

OTTERBURN, in England, in the county of Northumberland, near Ellefdon. It was the field of battle between the Englifh and Scots in 1388, wherein Henry Percy, called *Hotfpur*, was taken prifoner, and Douglas the Scotch general was killed. On this battle was founded the delightful old ballad of Chevy-chafe; the village being fituated by the river Rhead, on the fouth fide of the Cheviot hills. The entrenchments are ftill vifible; and a number of tumuli fcattered over the adjacent ground mark to future ages the flaughter made there.

· OTTERY, ST MARY's, a market town in Devon fhire, fituated 159 miles weft of London, and 10 miles eaft of Exeter. Its market is on Tuefdays, and it has

two fairs. The church is very ancient, and fomewhat refembles a cathedral A very extensive woollen manufactory was lately eftablished here by Sir Geo. Yonge and Sir John Duntze, barts. It has no corporation. It derived its name, as fome fuppose, from the river Otter, and that from the otters formerly found in it. This town was given by king Edward the Confessor to the church of St Mary at Rouen in Normandy; but was afterwards bought by Grandison bishop of Exeter; who made of it a quarter college in 10 Edward III and therein placed fecular priefts, with other ministers, to whom he gave the whole manor, parith, tythes, fines, fpiritual profits, &c. which amounted to L. 304 : 2 : 10 yearly

OTWAY (Thomas), an eminent tragic poet, was the fon of Mr Humphry Otway, rector of Wolbeding in Suffex; and was born at Trottin in that county on the 3d of March 1651. He was educated at Oxford ; when, leaving the university without a degree, he retired to London, where he commenced player, but with indifferent fuccefs However, the fprightlinefs of his conversation gained him the favour of Charles Fitz Charles earl of Plymouth, who procured him a cornet's commission in one of the new-raifed regiments feut into Flanders; but he returned from thence in very neceffitous circumstances, and applied himfelf again to writing for the ftage. In comedy he has been deemed too licentious; which, however, was no great objection to his pieces in the profligate daysof Charles II. But, in tragedy, few English poets have ever equalled him ; and perhaps none ever excelled him in touching the paffions, particularly the tender paffion. There is generally fomething familiar and domeftic in the fable of his tragedies, and there is amazing energy in his expression .- The heart that doth not melt at the diffres of his Orphan must be hard indeed ! But though Otway poffeffed in fo eminent a degree the vare talent of writing to the heart, yet he was not very favourably regarded by fome of his cotemporary poets, nor was he always fuccefsful in his dramatic compositions. After experiencing many reverses of fortune in regard to his circumstances, but generally changing for the worfe, he at last died wretchedly in a public houfe on Tower-hill; whither, it is fuppofed, he had retired, in order to avoid the preffure of his creditors. Some have faid, that downright hunger compelling him to fall too eagerly on a piece of bread, of which he had been for fome time in want, the first mouthful choaked him, and instantly put a period to his days. Dr Johnfon gives this account of the matter : " He died in a manner which L am unwilling to mention. Having been compelled by his neceffities to contact debts, and hunted, as is fupposed, by the terriers of the law, he retired to a public-houfe on Tower hill, where he died of want; or, as it is related by one of his biographers, by fwallowing, after a long fast, a piece of bread which charity had fupplied. He went out, as is reported, almost naked, in the rage of hunger, and finding a gentleman in a neighbouring coffee houfe, afked him for a shilling. The gentleman gave him a guinea; and Orway

(a) " Num. Hydr. ER. Caput barb. & laureat. TAPONTINGN. = Tridens, cum duobus delphinibus."

Ott ry.

Gval

Oudenarde.

way going away bought a roll, and was choaked with town has a very flourishing trade in fine linen and ta- Oudri, the first mouthful. All this, I hope, is not true ; but that indigence, and its concomitants forrow and defpondency, brought him to the grave, has never been denied."

Johnson speaks of him in nearly these terms : Otway had not much cultivated verification, nor much replenished his mind with general knowledge. His principal power was in moving the paffions, to which Dryden in his latter years left an illustrious testimony. He appears, by fome of his verfes, to have been a zealous royalift; and had what was in those times the common reward of loyalty; he lived and died neglected-His dramatic writings are nine in number; the most admired of which are, The Orphan and Venice Preserved. He had also made some translations, and wrote feveral miscellaneous poems. His whole works are printed in two pocket volumes. He wrote four acts of a play which are loft.

OVAL, an oblong curvilinear figure, otherwife called ellipfis. (See ELLIPSIS). However, the proper oval, or egg-fhape, differs confiderably from that of the ellipsis, being an irregular figure, narrower at one end than at another : whereas the ellipsi, or mathematical oval, is equally broad at each end : though it must be owned, these two are commonly consounded together; even geometricians calling the oval a falfe eliphs

OVARY, in anatomy, that part of a female animal wherein the ova or eggs are formed or lodged. See ANATOMY, nº 108. p. 740.

OVARIUM, in botany, a name by which botanifis who are fond of affimilating the animal and vegetable kingdoms have diftinguished the germen or feed-bud, as containing the rudiments of the future feed.

OVATION, in the Roman antiquity, a leffer triumph, allowed to commanders for victories won without the effusion of blood; or for defeating a mean and inconfiderable enemy. The flow generally began at the Albanian mountain, whence the general with his retinue made his entry into the city on foot, with many flutes or pipes founding in concert as he paffed along, and wearing a garland of myrtle as a token of peace. The term ovation, according to Servius, is derived from ovis, a " fheep;" becaufe on this occasion the conqueror facrificed a fleep, as in triumph he facrificed a bull. The fenate, knights, and principal plebeians, affisted at the procession ; which concluded at the Capitol, where rams were facrificed to Jupiter. The first ovation was granted to Publius Posthumius the conful for his victory over the Sabines in the 253d year of Rome.

OUDENARDE, a rich and strong town of the Auftrian Netherlands, in the province of Flanders, in E. Long. 3. 30. N. Lat. 50. 54. fifteen miles fouth of Ghent, and eighteen from Tournay. It is a large well fortified town, having a very confiderable fort in the middle of it, fitnated on the river Scheldt, which divides it into two parts. It is almost encompassed by meadows, only there is a hill which commands it on the fouth fide. The buildings are pretty good, and the ftreets wide and handfome. The market-place is adorned with a beautiful town-house, and a fine large fountain. There are several good churches and moV E

peftry, and is the capital of a caftellany, which contains Overall. 33 villages. The French laid fiege to it in 1708, which brought on an obstinate engagement, wherein they were defeated by the allies under the command of the duke of Marlborough. It was befieged by the French again in 1744, and taken in a few days; but they reflored it at the last general peace.

OUDRI (Jean Baptiste.), a painter, was born at Paris, and died there May 1. 1755, aged about 74. He acquired the principles of his art under the celebrated Largillieres; and from this mafter he had those fure principles of colouring which he communicated. at a meeting of the academy of painting, of which he was a member, and one of the professors. Oudri's superior talent for painting animals is well known: his compositions of this kind are full of truth, and are admirably handled. The Fables of la Fontaine have been engraved in 4 vols folio from his etchings; but those who finished them possessed not equal abilities. He painted feveral hunting-pieces for the king, which adorn fome of the royal caffles, among others that of La Meute. Oudri was fo well acquainted with the magic of his art, that he frequently pleafed himfelf with painting white objects on white grounds; and these pictures have a good effect. He would likewife have fucceeded in hiltory-painting, as we may cafily infer from feveral pieces which do him honour. He fuperintended the manufactory of Beauvais, where pieces of tapeftry were produced equally brilliant with the pictures which had ferved for their model. The king gave him a penfion, and apartments in the Louvre.

OVERALL (John), a celebrated English bishop. was born in (559; and, after a proper foundation in grammar learning, was fent to St John's college, Cambridge, and was elected a fcholar of that fociety : but afterwards removing to Trinity, was choien fellow of that college. In 1596 he was made regius profeffor of divinity, when he took the degree of D. D. and about the fame time was elected mafter of Catherinehall. In 1601 he was raifed to the deanry of St Paul's, London, by the recommendation of his patron Sir Fulk Greville, and Queen Elizabeth; and in the beginning of King James's reign, he was chosen prolocutor of the lower house of convocation. In 1612 he was appointed one of the first governors of the Charter-house hospital, then just founded by Thomas Sutton, Elq. In April 1614 he was made bishop of Litchfield and Coventry; and in 1618 he was tranflated to Norwich, where he died in May 1619, aged, as it is reported, 60 years. He was buried in that cathedral, where he lay unnoticed and forgotten till fome time after the reftoration of Charles 11. when Cofin, bishop of Durham, who had been his fecretary. erected a monument in 1669, with a Latin inferip-tion, in which he is faid to be, "Vir undequaque docs tiffimus, et omni encomio major."

Wood obferves, that he had the character of being the best scholastic divine in England ; and Cofie, who perhaps may be thought to rival him in that fort of learning, calls himfelt his fcholar, and abfolutely fays that he derived all his knowledge from him. He is also celebrated by Smith for his diftinguished wifnafteries well worthy of the notice of travellers. The dom, erudition, and piety. In the controverfy which

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have paved the way for the reception of that doctrine in England, where it was generally embraced a few years afterwards, chiefly by the authority and influ-ence of Archbishop Laud. Overall cultivated a particular friendship with Gerard Volsius and Grotius; and was much grieved to fee the love of peace, and the projects of this laft great man to obtain it, fo ill repaid. He laboured heartily himfelf to fettle the differences in Hollard, upon what is known by the name of the Quinquarticular controversy; as appears in part by his letters to the two learned correspondents just mentioned, some of which are printed in the Epistola prastantium vivorum, &c.

The bifhop is known in England chiefly by his Convocation Book, of which Bishop Eurnet gives the following account: "This book was wrote on the subject of government, the divine inflitution of which was very politively afferted. It was read in convocation, and paffed by that body, in order to the publiching of it; in oppefition to the principles laid down in the famous book of Parlons the Jeluit, published under the name of Doleman. But King James did not like a convocation entering into fuch a theory of politics; fo he differenced the printing of it, especially fince, in order to jultify the owning of the United Provinces, who had lately thrown off the Spanish yoke. to be a lawful government, it was laid down, that when a change of government was brought to a thorough fettlement, it was then to be owned and fubmitted to as a work of the providence of God. Here it flept, till Archbishop Sancroft, who had got the book into his own hands, and not observing the laftmentioned passage in it, refolved to publish it in the beginning of King William's reign, as an authentic declaration the church of England had made in the point of non-refiltance. Accordingly it was published in 4to, as well as licenfed, by him, a very few days before he was under fuspension for not taking the oaths "

OVERBURY (Sir Thomas), a learned and worthy English gentleman, was born in 1581; and fludied at Queen's college, Oxford, after which he removed to the Middle-temple, London. He afterwards travelled for fome time, and returned a most accomplished person; when he contracted an intimate acquaintance with Sir Robert Carr, knight of the bath, who being foon after taken into his majefty's favour, had Mr Overtury knighted at Greenwich. Sir Thomas perceiving the familiarity which ful-fifted between his patron Carr, now made viscount Rochefter, and the lady Frances, the wife of Robert earl of Effex, was fo much difpleafed at it, that he endeavoured to diffuede him from keeping her company, and from proceeding in the bafe defign he had formed of having her first divorced from her huiband, and then marrying her. The viscount, refenting this honeft advice, told what he had faid to the lady, who was as remarkable for her wickedness as for her beauty; on which they immediately refolved on his destruction. About this time, the king wanting to fend an ambaffador abroad, the vifcount recommended Sir Thomas Overbury. His majefty approving the choice, the vifcount im-

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overall, in his time divided the reformed churches about pre- parted the king's intentions to Sir Thomas; but, Overbury Overhury deflination and grace, he held a middle opinion, in- under a treacherous flow of friendfhip, diffuided him Over-haal clining reshaps to Arminianifas. He feems indeed to from accepting of that employment, as it might ine. hinder him from a better way of advancement ; promifing that he would prevent his maje"y from being difpleafed at his refufal. The vifcount then went to the king, and artfully incending his mojefty against Sir. Thomas for refusing to obey his commands, that gentleman was committed to the Tower for his contempt. on the 21ft of April 1613, where he continued till he was difpatched by poifon on the 15th of September following, and his body was interred in the Towerchapel the fame day. About two years after, the whole contrivance of his death was difcovered. On this feveral perfons were condemned and executed : but though Carr, earl of Somerfet, and the lady Frances his countefs, were condemned to death for contriving the murder, and hiring the perfons who were concerned in it, the king only banished them from court, and afterwards pardoned them. Sir Thomas Overbury wrote feveral poems, &c. and an account of his travels.

His character is reprefented by an historian of those times; who, after relating the occusion and circumfances of his death, proceeds in the following terms : " In this manner fell Sir Thomas Overbury, worthy of a longer life and a better fate; and, if I may compare private men with princes, like Germanicus Cafar, both by poifou procured by the malice of a woman, both about the 33d year of their age, and both celebrated for their skill and judgment in poetry, their learning, and their wildom. Overbury was a gentleman of an ancient family, but had fome blemishes charged upon his character, either through a too greatambition, or the infolence of a haughty temper.-After the return from his travels, the vifcount Rochefter embraced him with fo entire a friendship, that, exercifing by his majefty's fpecial favour the office of fecretary provisionally, he not only communicated to Sir Thomas the fecrets, but many times gave him the packets and letters unopened, before they had been perufed by the king himfelf : which, as it prevailed too much upon his early years, fo as to make him, inthe opinion of fome, thought high and ambitious; yet he was fo far from violating his truft and confidence, that he remains now one example among others. who have suffered in their perfons or their fortunes for a freedom of advice, which none but fincere friends: will give, and which many are fuch ill friends to themfelves as not to receive."

OVEN, a kind of domettic furnace, uled for baking bread, pies, tarts, &c. of a circular ftructure, with a very low roof, well lined, both on the top, bottom, and fides, with ftone ; it has a fmall entrance in the front, which is exactly fitted by a kind of door, which being clapped to the mouth of the oven confines the heat, while bread, pies, or puddings, are baking. Over this, paftry-cooks, &c have another oven built much in the fame manner, which is used for fuch things as. require a less degree of heat Ovens are heated by burning dry wood, faggots, &c. in them, till all the parts are equally hot.

OVER-HAULING, the act of opening and extending the feveral parts of a tackle, or other affemblage of ropes, communicating with blocks or dead eyes. It is. wled

Over-haul-used to remove those blocks to a sufficient distance from each other, that they may be again placed in a ing

Dughtred. ftate of action, fo as to produce the effect required. OFER. Hauling, is also vulgarly expressed of an examination or infpection into the condition of a perfon

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or thing. Over-Rake, among feamen : When a thip riding at anchor fo overbeats herfelf into an high fea, that fhe is washed by the waves breaking in upon her, they fay the waves over take her.

OVER-Reach, in FARRIERY. See there, § xl. 2.

OVERSMAN, in Scots law, a perfon appointed by arbiters, or by the parties fubmitters, to determine the matter submitted, in cafe the parties difagree in their opinion.

OVERT, the fame with OPEN : Thus an overt act fignifies an act which, in law, must be clearly proved ; and fuch is to be alleged in every indictment for high treafon.

OVERTURE, or OUVERTURE, opening or preluding : a term used for the folemnities at the beginning of a public act or ceremony ; an opera, tragedy, comedy, concert of mulic, &c .-- The overture of the theatre or scene, is a piece of music usually ending with a fugue: the overture of a jubilee is a general proceffion, &c.

OVERYSSEL, fo named from its fituation beyond the river Yffel, one of the Seven United Provinces; bounded on the east by the bishopric of Munster, on the north by Friefland and the territory of Groningen, on the west by the river Yssel, and on the fouth by the county of Zutphen and the bishopric of Munfter. It is divided into three diffinct parts; which are the territories of Drense, Twente, and Salland. There are many moraffes in this province, and but few inhabitants, in comparison of the reft. Its greatest riches coufift in turfs ; which are dug up here, and fent to the neighbouring provinces, particularly Holland. It extends near 60 miles in length from north to fouth, and 40 in breadth from east to weft. The whole country is low and marshy; but it produces a tolerable quantity of corn. It was formerly a dependence of the lishopric of Utrecht, before Henry of Bavaria, bifhop of that fee, transferred the fovereignty of it to the emperor Charles V.

OVIEDA, in botany : A genus of the angiospermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 40th order, Personate. The calyx is quinquefid; the tube of the corolla almost cylindrical above, and very long; the berry globofe and dispermous.

OVIEDO, a town of Spain, and capital of Aflurias d'Oviedo, with a bishop's fee, and an university; feated at the confluence of the rivers Ove and Deva, which form the Afta, 50 miles north-weft of Leon, and 208 north-weft of Madrid. W. Long. 5. 47. N. Lat. 43.23.

OUGHTRED (William), an eminent mathematician, was born at Eton in 1573, and educated in the fchool there, whence he was elected to King's-college in Cambridge, of which he afterwards became fellow. Being admitted to holy orders, he left the university about the year 1603, and was prefented to the rectory of Aldbury, near Guildford in Surry; and about the year 1628 was appointed by the earl of Arundel to Nº 254.

instruct his fon in the mathematics. He kept a corre- Oughtred, Ovid.

fpondence by letters with fome of the moft eminent fcholars of his time, upon mathematical fubjects; and the most celebrated mathematicians of that age owed most of their skill to him, whose house was full of young gentlemen that came from all parts to receive his inftruction. It is faid, that, upon hearing the news of the vote at Westminster for the refloration of King Charles II. he expired in a fudden transport of joy. aged 88. He wrote, 1. Clavis Mathematica ; which was afterwards published in English 2. A description of the double horizontal dial. 3. Opuscula Mathematica; and feveral other works. He left also behind him a great number of papers upon mathematical fuljects, which are now in the museum of William Jones, Elq; F. R. S.

David Lloyd, in his Memoirs, has given the following fhort character of him: "That he was as facetious in Greek and Latin, as folid in arithmetic, geometry, and the fphere of all measures, music, &c. exact in his ftyle as in his judgment ; handling his tube and other inftruments at 80 as fleadily as others did at 30; owing this, as he faid, to temperance and archery ; principling his people with plain and folid truths, as he did the world with great and ufeful arts; advancing new inventions in all things but religion, which, in its old order and decency, he maintained fecure in his privacy, prudence, meeknefs, fimplicity, refolution, patience, and contentment."-He had one fon whom he put an apprentice to a watchmaker, and wrote a book of instructions in that art for his use.

OVID, or Publius OVIDIUS Nafo, a celebrated Latin poet of the Augustan age, was a Roman knight, born at Sulmo, in the 43d year before the Christian era. He studied rhetoric under Aurelius Fuscus, and for fome time frequented the bar. His progrefs in the fludy of eloquence was great, but the father's expectations were frustrated; his fon was born a poet, and nothing could deter him from purfuing his natural inclination to write poetry, though he was often reminded that Homer lived and died in the greatest poverty. Every thing he wrote was expressed in poetical numbers, as he himfelf fays, Et quod tentabam scribere versus erat. A lively genius and a fertile imagination foon gained him admirers : the learned became his friends; Virgil, Propertius, Tibullus, and Horace, honoured him with their correspondence, and Augustus patronized him with the most unbounded liberality. These favours, however, were but momentary; for after having obtained the efteem of Auguftus, he incurred his difpleafure, and was banifhed to Tomos, a city on the Pontus Euxinus, near the mouth of the Danube, when he was 50 years of age. The true caufe of this fudden exile is unknown. Some attribute it to a shameful amour with Livia the wife of Augustus, while others suppose that it arole from the knowledge which Ovid had of the unpardonable inceft of the emperor with his daughter Julia. These reasons are indeed merely conjectural; the caufe was of a very private and very fecret nature, of which Ovid himfelf is afraid to fpeak. It was, however, fomething improper in the family and court of Augustus, as these lines feem to indicate :

Cur aliquid vidi? Cur noxia lumina feci? Cur imprudenti cognita culpa mibi est?

Infcius

1 V ()

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Infeius Actaon vidit fine vefte Dianam, Præda fuit canibus non minus ille suis.

Again,

Infcia quod crimen viderunt lumina pleator, Peccatumque oculos est habuisse meum.

And in another place,

Perdiderunt cum me duo crimina, carmen & error, Alterius facti culpa filenda mibi est.

In his banishment, Ovid betrayed his pufillanimity in a great degree ; and however affected and diffreffed his fituation was, yet the flattery and impatience which he showed in his writings are a difgrace to his pen, and lay him more open to ridicule than to pity. Though he profituted his pen and his time to adulation, yet the emperor proved deaf to all intreaties, and refused to liften to his most ardent friends at Rome who wished for his return. Ovid, who really withed for a Brutus to deliver Rome of her tyrannical Augustus, still continued his flattery even to meannefs; and when the emperor died, he was so mercenary as to confecrate a small temple to the departed tyrant on the shore of the Euxine, where he regularly offered frankincenfe every morning. Tiberius proved as regardless as his predeceffor to the intreaties which were made for the poet, and he died in the feventh or eighth year of his banishment, in the 57th year of his age. He was buried at Tomos. In the year 1508 of the Chriftian era, the following epitaph was difcovered at Stain, in the modern kingdom of Auffria.

Hic fitus est vates quem Divi Cafaris ira Augusti patria cedere jussi humo. Sape miser voluit patriis occumbere terris, Sed frustra ! Hunc illi fata dedere locum.

This, however, is an imposition to render celebrated an obscure corner of the world, which never contained the bones of Ovid. The greatest part of his poems are remaining. His Metamorphofes, in 15 books, are extremely curious, on account of the great variety of mythological facts and traditions which they relate, but they can have no claim to epic honours, In compofing this the poet was more indebted to the then existing traditions, and to the theogony of the ancients, than the powers of his own imagination. His Fafli were divided into 12 books, like the confellations in the zodiac, but of these fix are loft; and the learned world have reafon to lament the lofs of a poem which muit have thrown fo much light upon the religious rites and ceremonies, fellivals and facrifices, of the ancient Romans, as we may judge from the fix that have furvived the ravages of time and barbarity. His Triftia, which are divided into five books, contain much elegance and foftness of expression ; as also his Elegies on different subjects. 'The Heroides are nervous, spirited, and diffuse ; the poetry is excellent, the language varied, but the expreffions are often too wanton and indelicate, a fault which is very common with him. His three books Amorum, and the fame number de Arte Amandi, with the other de Remedio Amoris, are written with peculiar elegance, and contain many flowery defcriptions; but the doctrine which they hold forth is dangerous, and they are to be read with cantion, as they feem to be calculated to corrupt the heart, and to fap the very foundations of virtue and

V 0 morality. His Ibis, which is written in imitation of

a poem of Callimachus of the fame name, is a fatyrical performance. Besides these, there are exant some fragments of other poems, and among these part of a tragedy called Medea. The talents of Ovid as a dramatic writer have been difputed, and fome have remarked that he who is fo often void of fentiment was not born to shine as a tragedian. He has attempted, perhaps, too many foits of poetry at once. On whatever he has written, he has totally exhaufted the fubject. He everywhere paints nature with a mafterly hand, and adds ftrength even to vulgar expressions. It has been judicioufly observed, that his poetry after his banishment from Rome was destitute of that spirit and vivacity which we admire in those which were written before. His Fafti are perhaps the best written of all his poems; and after them we may fairly rank his love verses, his Heroides, and after all his Metamorphofes, which were not totally finished when Augustus banished him. His Epistles from Pontus are the language of a weak and fordid flatterer. However critics may have caule to cenfure the indelicacy and the inaccuracies of Ovid, it is to be acknowledged that his poetry contains great fweetnefs and elegance, and, like that of Tibullus, charms the ear and captivates the mind .- Another perfon of the name of Ovid accompanied his friend Cæsonius, when banished from Rome by Nero.

OVIEDO (John Gonfalvez de), born at Madrid about the year 1478, was educated among the pages of Ferdinand king of Arragon and Ifabella queen of Caftile; and happened to be at Barcelona in 1493, when Chriftopher Columbus returned from his firth voyage to the ifland Haiti, which he called Hifpaniola, and which now goes by the name of St Domingo. He formed an intimate acquaintance with Columbus and his companions, and was at pains to inform himfelf of every thing relating to the new difcoveries. He rendered fuch effential fervice to Spain during the war of Naples, that Ferdinand determined to fend him to the island of Haiti, as intendant and inspector general of the trade of the New World. The ravages which the venereal difeafe had made during that war, induced him to inquire into what were the molt efficacious remedies for this malady, which was fuppofed to have come from the Weft Indies. His inquiries were extended to every thing which regards the natural hiftory of these regions; and, on his return to Spain, he published Summario de la Historia general y natural de las Indias Occidentales, which he dedicated to Charles V. He afterwards made fome additions to this work, which he published under the title of La Historia general y natural de las Indias Occidentales; Salamanca, 1535, folio. It was translated into Italian, and afterwards into French; Paris, 1556, folio. In this work, Oviedo fays that the French pox is endemical in the island of Haiti, and that it has paffed from thence into Europe. He greatly extols the use of the wood of guiacum for the cure of this difeafe; but whether the difease is now become more obstinate, or the remedy does not poffefs that efficacy which is afcribed to it, it is at prefent in little estimation.

OVILIA, or SEPTA, in ancient Rome, a place in the Campus Martins, at first railed in like a sheep-pen, whence its name. Afterwards it was mounted with 4 B marble,

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Oriparous, marble, and beautified with walks and galleries, as alfo , with a tribunal, or feat of juffice. Within this precinct or inclosure, the people were called to give their fuffrages for the election of magiftrates. The afcent into the ovilia was not by ftairs, but by pontes, or narrow boards, laid there for the occasion; on which account de ponte dejici, fignified " to be deprived of the privilege of voting ;" and perfons thus dealt with were called depontani

OVIPAROUS, a term applied to fuch animals as bring forth their young from eggs; as birds, infects, &c.

OVIS, the SHEEP, in zoology, a genus of the mammalia clafs, and of the order of Pecora; the characters of which are these : The horns are concave, turned backwards, and full of wrinkles; there are eight fore teeth in the under-jaw, and no dog-teeth. The wool of thefe animals is only a congeries of very long and flender hairs, oddly twifted and contorted, and varioufly interwoven with one another. This, as far as is yet known, is a clothing peculiar to the fheep kind, no other animal having been feen to poffefs it. It is not, however, the clothing of all the fpecies of sheep, fome that are found in diftant nations having fhort hair like that of the goat.

Linnæus enumerates three species, which are perhaps only varieties, viz. 1. The ovis aries, or ram sheep, the CCLXX. horns of which are shaped like a half moon, and com-2. The ovis Guineensis, or Guinea sheep, preffed. which has pendulous ears, lax hairy dewlaps, and a prominence on the hind part of the head. The wool is short like that of a goat. It is, as its name imports, a native of Guinea. And, 3. The ovis Arepfaceros, or Cretan sheep, which has strait cariated horns, twifted in a fpiral manner, and is a native of Mount Iola. According to Mr Pennant, the laft two are to be reckoned only varieties.

The fheep, unquestionably a mild and gentle creature, is also reprefented by Buffon as the most flupid, defenceless, and timid of all quadrupeds ; infomuch that, without the affiftance of man, it could never, he thinks, have fubfifted or continued its fpecies in a wild ftate.

" The female is abfolutely devoid of every art and Buff. Nat. . of every mean of defence. The arms of the ram are Hif. vol. iii. p. 463. feeble and aukward. His courage is only a kind of petulance, which is ufelefs to himfelf, incommodious to his neighbours, and is totally deftroyed by callration. The wedder is still more timid than the ram. It is fear alone that makes fheep fo frequently affemble in troops : upon the fmalleft unufual noife, they run clofe together; and thefe alarms are always accompanied with the greatest flupidity. They know not how to fly from danger, and feem not even to be confcious of the hazard and inconvenience of their fituation. Wherever they are, there they remain obstinately fixed; and neither rain nor fnow can make them quit their flation. To force them to move or to change their route, they must be provided with a chief, who is taught to begin the march: the motions of this chief are followed, flep by flep, by the reft of the flock. But the chief himself would also continue immoveable, if he were not pushed off by the shepherd, or by his dog, an animal which perpetually watches over their fafety, which defends, directs, feparates, affembles, and, in a word, communicates to them every Ovis. movement neceffary to their prefervation. " Of all quadrupeds, therefore, fheep are the most

flupid, and derive the smallest resources from instinct. The goat, who fo greatly refembles the fheep in other respects, is endowed with much more fagacity. He knows how to conduct himfelf on every emergency : he avoids danger with dexterity, and is eafily reconciled to new objects. But the fheep knows neither how to fly nor to attack : however imminent her danger, fhe comes not to man for affiftance fo willingly as the goat; and, to complete the picture of timidity and want of fentiment, the allows her lamb to be carried off, without attempting to defend it, or flowing any marks of refentment. Her grief is not even expreffed by any cry different from that of ordinary bleating."

The annotator upon this article in the Edinburgh translation of Buffon, denies the above to be the natural character of the animal. " All tame ani- Ibid. p. 464. mals (he observes) lose a portion of that fagacity, notes. dexterity, and courage, which they are obliged to employ against their enemies in a wild state; becaufe they have been long accuftomed to rely upon the protection of man. Sheep, when enflaved by men, tremble at the voice of the shepherd or his dog. But, on those extensive mountains where they are allowed to range without controul, and where they feldom depend on the aid of the shepherd, they assume a very different mode of behaviour. In this fituation, a ram or a wedder boldly attacks a fingle dog, and often comes off victorious. But when the danger is of a more alarming nature, like man, they truft not to the prowels of individuals, but have recourse to the collected ftrength of the whole flock. On fuch occasions, they draw up into one compact body ; they place the young and the females in the centre ; and the ftrongeft males take the foremost ranks, keeping close by each others fides. Thus an armed front is prefented on all quarters, which cannot be attacked without the greateil hazard of deftruction. In this manner, they wait, with firmnefs and intrepidity, the approach of the enemy. Nor does their courage fail them in the moment of attack. For, if the aggreffor advances within a few yards of the line, the ram darts upon him with fuch impetuolity, as lays him dead at their feet, unless he faves himfelf by flight. Against the attacks of fingle dogs, or foxes, they are, when in this fituation, perfectly fecure. Befides, a ram, regardlefs of danger, often engages a bull, and never fails to conquer him ; for the bull, by lowering his head, without being fen. fible of his defenceless condition, receives between his horns the ftroke of the ram, which ufually brings him to the ground.

" In the felection of food, few animals difcover greater fagacity than the sheep; nor does any domestic animal flow more dexterity and cunning in its attempts to elude the vigilance of the shepherd, and to steal fuch delicacies as are agreeable to its palate. When perfectly tamed, and rendered domeftic, the fportive gambols and troublefome tricks of the animal, are too well known to require any defcription."

As to the accufations contained in the latter part of the character above quoted, every perfon, it is obferved,

Plate

Óvis.

Ovir.

ved, who has attended to those animals, at least in this are well obviated by his learned translator. The great country, must know that they are not altogether just. Jhid. p. 466." Individuals, in a flate of fubjection, feem to have no

idea of refifting the attacks of an enemy. But they foon learn that their protection lies in the fhepherd or his dog : for, when it becomes neceffary, in Britain, to watch the folds, in order to prevent affaults from foxes or dogs, upon the first alarm the whole flock run with violence to the place where the watchmen are flationed; fo that, when they chance to fleep, they are often hurt by the fheep trampling upon them. On other occafions, they never choofe to make a very elofe approach either to men or dogs; but the fenfe of immediate danger makes them forget their usual timidity, and their fagacity teaches them where their fafety lies. When the female is robbed of her lamb, fhe bleats in a manner that ftrongly marks the anguith the feels. In the eagerness of her fearch, ther eye-balls feem to ftart from their fockets; and her irregular and diftracted motions, joined to the violence and conflancy of her bleatings, are evident indications of the moft pungent grief."

Ibil. p. 467. Sec.

notes.

" These animals (continues the Count in the same captious style 2s before), fo fimple and dull in their intellect, are likewife very feeble in their conflication. They cannot continue long in motion. Travelling weakens and extenuates them. When they run, they pant, and foon lofe their breath. The ardour of the fun is equally incommodious to them as moifture, froft, and fnow. They are fubject to many difeafes, most of which are contagious. A redundancy of fat often kills them, and always renders the ewes barren. They bring forth with difficulty; frequently mifcarry, and require more care than any other domeffic animal." Ibid. p. 468. To which the annotator anfwers, " This is unquedionably another exaggeration. The fheep, when nearly

in a wild flate, is a robuft, active animal, and capable of enduring much fatigue without injury. But, when immerfed in luxury, and pampered in rich paflures, like creatures of a higher nature, the fheep becomes overloaded with fut, and contracts difeafes which are not natural to him : befides, no tamed animal requires or receives less affistance in bringing forth its young, for in those parts of Britain where the best sheep are bred, they are never houfed, nor, during the lambiug feason, have any thing administered to them but their ordinary pafture. When in health, sheep have no occafion for water : in our northern climates, it is even injurious to them."

On the whole, many of Buffon's obfervations and affertions on this article appear to be hafty, and, we prefume, very ill founded. Refpecting theep, the learned Count feems to have been ftrangely mifinformed, or grofsly prejudieed. We efteem him as a great and an ingenious man, but we do not think that the ceebrity of a name can add ftrength to weaknefs, or make that be taken for granted on a bare affertion which wants proof, or which is contrary to experience, the boaited guide of modern philosophers. The objections and accusations of this great naturalist

error of Buffon feems to lie in his confidering theep in a domeftic flate, and as they exift among us, with. out any reference to them in a flate of nature, and without fuppofing or allowing their existence in fuch a state (A). That he was wrong in this respect, a very little reflection will convince us ; and indeed his tranflator has fhown it in a very ample manner, by recurring to facts, which is the only legitimate way of reasoning upon this or any subject of this nature. To fet this matter in a still stronger point of view, however, we shall give the following account of the Siberian argali, or wild sheep, as it appeared in the 16th volume of a periodical work intitled the Bee ; being extracted by a correspondent from the works of the celebrated naturalist Dr Pallas, who has paid particular attention to this part of his profession.

This accurate observer " found the ovis fera, or wild sheep, in all its native vigour, boldnefs, and activity, inhabiting the valt chain of mountains which run through the centre of Afia to the eaftern fea, and the branches which it fends off to Great Tartary, China, and the Indies. This will animal, which onr-learned naturalist declares to be the musmon of Pliny, and the ophion of the Greeks, is called argali by the Siberians, which means wild fheep; and by the Ruffians kamennoi barann, or theep of the rocks, from its ordinary place of abode. It delights in the bare rocks of the Afiatic chain just mentioned, where it is conflantly found basking in the fun ; but it avoids the woods of the mountains, and every other object that would intercept the direct rays of the glorious luminary. Its food is the Alpine plants and thrubs it finds amongst the rocks. The argali prefers a temperate climate, although he does not difdain that of Afiatic Siberia, as he there finds his favourite bare rocks, funshine, and Alpine plants; nay, he is even found in the cold eaftern extremity of Siberia and Kamtfchatka, which plainly proves that nature has given a most extensive range to the sheep in a wild state, equal even to what she has given to man, the lord of the creation ; a fact that ought to make us flow in believing the affertions not uncommon, which tend to prove the fheep a local animal; or at leaft that it must be confined to certain latitudes, to poffefs it in all its value.

" The argali loves folitude, or pofibly perfect liberty, and therefore flees the haunts of all-fubduing man; hence it gradually abandons a country in proportion as it becomes peopled, if no unfurmountable obstacle obstructs its flight; infomuch that Dr Pallas thinks that nothing but the furrounding fea can account for the wild theep being found in an inhabited ifland, as is fometimes the cafe. The ewe of the argali brings forth before the melting of the fnow. Her lamb refembles much a young kid; except that it has a large flat protuberance in place of horns, and that it is covered with a woolly hair, frizzled, and of a dark grey. There is no animal to thy as the argali, which it is almost impossible to overtake on fuch ground 4 B 2

(A) In his account of theep this is literally true, though, for the purpose of supporting a favourite hypothefis, he does mention the argali, or, as he calls it, mouflon ; and afferts that it is the parent of all the domeitie varieties : but this, in our opinion, only makes his observations in this place more unaccountable at leak, if not inconfistent. See bel o w note (c).

Toles.

Ovis.

ftraight forward, but doubles and turns like a hare, at the fame time that it ferambles up and over the rocks with wonderful agility. In the fame proportion that the adult argain is wild and untameable, the lamb is eafly tamed when taken young, and fed first on milk, and afterwards on fodder, like the domeitic fheep, as has been found on numerous experiments made in the Ruffian fettlements in these parts.

"This animal formerly frequented the regions about the upper lrtish, and fome other parts of Siberia, where it is no longer feen fince colonies have been fettled in these countries. It is common in the Mongalian, Songarian, and Tartarian mountains, where it enjoys its favourite solitude or liberty. The argali is found likewife on the banks of the Lena, up as high as 60 degrees of north latitude; and it propagates its species even in Kamtschatka, as noticed before. The argali is alfo found in the mountains of Perfia, and is faid to obtain in the Kuril islands in great fize and beauty. It purges itfelf in the fpring (like all the domeffic varieties of the fhcep, when left at liberty to follow their inffinct) with acrid plants of the anemonoide kind, till milder plants fpring up, and fhrubs begin to fprout, which with alpine plants conffitute its ufual food. It likewife frequents the falt marihes which abound everywhere in Siberia; and even licks the falt efflorefcence that rifes on the ground, a regimen that fattens them up very quickly, and fully reftores the health, vigour, and flein they had loit du. ring winter, and during the purging courfe, which, together with the reftorative, is by the Almighty fo wonderfully dictated to the theep fpecies, whether in a wild or tame flate, if left to roam at large where the neceffary plants are to be found." Here, then, we have a variety of the fheep species, which by fome indeed, and by Dr Pallas among others, is thought to be the parent of all our domettic varieties, and which lives and propagates without any aid from man, and which on all occafions carefully thuns him. That it is the parent fheep we are not convinced; that being an opinion which requires proof, and better proof than we prefume the abettors of it are able to produce.

Having given a figure of this animal (fee Plate CCCLXXI), we fhall add the following defeription of it, taken likewife from the Bee. The argali is about the height of a fmall hart, but its make is much more robuft and nervous. Its form is lefs elegant than that of the deer, and its legs and neck thorter. The male is larger than the female, and every way flouter. Its head refembles that of a ram, with long ftraggling hairs about the mouth; but no beard. Its ears are rather fmaller than those of a ram. The horns are exactly reprefented in the plate; they weigh in an adult fometimes 16 pounds. I he tail is very fhort. The fummer-coat confifts of fhort hair, fleek, and refembling that of a deer. The winter-coat contifts of

ground as it keeps to. When purfued, it does not run wool like down, mixed with hair everywhere an inch Ovis. and an half long at leaft, concealing at its roots a fine woolly down, generally of a white colour. The colour of its coat was in general of a dark greyith brown, with white tips to the longer hairs, and confifted of hair mixed with wool, of a dark iron grey. By accounts lately received from the Thucki, the argali is found of a white colour on the continent of America, opposite to their country. It is likewife of a whitish colour at Kamtschatka.

But independent of its manners or its mental qualities, this animal is of the molt extensive utility to man. We are clothed by its fleece. The fleth is a delicate and wholefome food. The fkin, dreffed, forms different parts of our apparel ; and is used for covers of books. The entrails, properly prepared and twifted, ferve for ftrings for various mulical instruments. The bones calcined (like other bones in general), form materials for telts for the refiner. The milk is thicker than that of cows, and confequently yields a greater quantity of butter and cheefe; and in iome places is forich, that it will not produce the cheefe without a mixture of water to make it part from the whey. The dung is a remarkably rich manure; infomuch that the folding of theep is become too ufeful a branch of hufbandry for the farmer to neglect. Nature, in fhort, has given this animal nothing that does not redound to our benefit.

The ram is capable of generation at the age of 18 months; and the ewe can be impregnated when a year old. One ram is sufficient, according to Button, for 25 or 30 ewes; they have often been known indeed to beget 100 lambs in a fingle feafon. He ought to be large and well proportioned; his head should be thick and ftrong, his nont wide, his eyes black, his nofe flat, his neck thick, his body long and tall, his tefficles maffy, and his tail long (B). White is the beft colour for a ram. The ewes whole wool. is most plentirul, bushy, long, fost, and white, are most proper for breeders, especially when at the fame time they are of a large fize, have a thick neck, and move nimbly.

In this climate ewes fed in good pastures admit the ram in July or August; but September or October are the months when the greatest part of our ewes, if left to nature, take the ram. They go with young about five months, and generally bring forth but one at a time, though frequently two : in warm climates, they may bring forth twice in a year; but in Britain, France, and most parts of Europe, only once. They give milk plentifully for feven or eight months. They live from 10 to 12 years : they are capable of bringing forth as long as they live, when properly managed ; but are generally old and ufelefs at the age of feven or eight years. The ram, though he lives 12 or 14. years, becomes unfit for propagating when eight years old.

When

(B) Buffon fays "he should be garnished with horns; for hornless animals, of which there are some ine our climates, are lefs vigorous and lefs proper for propagating." On this the annotator obferves, that " there are many breeds of theep in which both males and temales want horns; yet they are as vigorous as any of the species. The largest and finest sheep in Eggland have no horns. In some counties, the inhabitants are perfectly unacquainted with horned fheep; in other places, a fheep without horns is as great a rarity as one with four or fix horns."

When the male lambs are not intended to be kept for propagation, but fattened for food, they ought to be caffrated at the age of five or fix months. This operation is performed two ways: in the one, an incifion is made, and the tefficles taken out; in the other, a ligature is tied tight round the ferotum, above the tefficler, which foon deftroys the vefficles which nourifh them. After caffration they are called wedders.

I

V

The ram, ewe, and wedder, when one year old, lofe the two fore-teeth of the under jaw; fix months afterwards, they lofe the two foreteeth next to thefe; and at the age of three years, the teeth are all replaced. The age of a ram may likewife be difcovered by his horns, which always appear the firft year, and frequently as foon as he is brought forth. Thefe horns uniformly acquire an additional ring every year, as long as the creature lives. The ewes commonly have no horns, but a kind of long protuberances in place of them: however, fome of them have two and fome four horns.

" It has been remarked by the ancients (fays Buffon), that all ruminating animals have fuet : But this remark, firietly fpeaking, holds only with regard to the fheep and goat: The fuet of the wedder is more copious, whiter, drier, firmer, and better, than that of any other animal. Fat or greafe is very different from fuet; the former being always foft, while the latter hardens in cooling. The greateft quantity of fuet is found about the kidneys ; and the left kidney furnifhes more than the right. There are also confiderable quantities in the epiploon or web, and about the inteffines; but it is not near fo firm or good as that of the kidneys, the tail, and other parts of the body. Wedders have no other greafe but fuet; and this matter is fo prevalent in their bodies, that their whole flesh is covered with it. Even the blood contains a confiderable quantity of fuet; and the femen is fo charged with it, as to give that liquor a different appearance from that of other animals. The femen of men, of the dog, horfe, afs, and probably of every animal which affords not fuet, diffolves with cold ; or, when exposed to the air, becomes more and more fluid from the moment it elcapes from the body. But the femen of the ram, and perhaps of every animal that has fuet, hardens and lofes its fluidity with its heat.

" In the fheep, the tafte of the fleih, the finenels of the wool, the quantity of fuet, and even the fize of the body, vary greatly in different countries. In France, the province of Berri abounds moft in sheep. Those about Beauvais, and in some other parts of Normandy, are fatter and more charged with fuet. They are very good in Burgundy ; but the best are fed upon the fandy downs of our maritime provinces. The Italian, Spanish, and even the English wools, are finer than the French wool. In Poitou, Provence, the environs of Bayonne, and feveral other parts of France, there is a race of fheep which have the appearance of being foreign. I hey are larger, ftronger, and better covered with wool than the common kind. They are likewife more prolific, producing frequently two lambs at a time. The rams of this race engender with the common ewes, and produce an intermediate kind. In Italy and in Spain, there are a great variety of races; but they ought all to be regarded as of the fame species with our common sheep, which, though fo numerous and diverfified, extend not beyond Eu-I'hofe animals with a long broad tail, fo comrope. mon in Afia and Africa, and which are called Barbary sheep by travellers, appear to be a fpecies different from the ordinary kind, as well as from the Pacos and Lama of America.

VI

"As white wool is most valued, black or fpotted lambs are generally flaughtered. In fome places, however, almost all the fheep are black; and black lambs are often produced by the commixture of white rams with white ewes. In France, there are only white, brown, black, and fpotted fheep; but in Spain, there is a reddifh kind; and in Scotland there are fome of a yellowish colour. But all these varieties of colour are more accidental than those produced by different races; which, however, proceed from the influence of climate, and the difference of nourithment."

Refpecting the varieties, or, as fome will have it, the different species of sheep, there has been a great difference of opinion amongit the learned. Buffon, we find, in the above extract, it we understand him right, regards the variety of races in Italy and in Spain as of the fame species with our common sheep : but he confiders the Barbary sheep as a distinct species (c). Dr Pallas, the learned naturalist already quoted, im very

(c) How confiftent this opinion is with that which makes the *argali* the parent fheep, we fhall not pretend to determine. This hypothefis he brings forward in the end of the 7th volume of his natural hiftory *, *Edin. and as much of it as concerns the prefent fubject we thall here infert. He concludes, from a firain of rea-edit. 1780, foning, firong and plaufible at leaft, if not abfolutely convincing, that "the temperature of the climate, the quality of the food, and the evils produced by flavery, are the three caufes of the changes and degethe quality of the food, and the evils produced by flavery, are the three caufes of the changes and degedetail, will exhibit a picture of Nature in her prefent condition, and of what the was before her degra-

dation. "Let us now compare our pitiful fheep with the mouflon, from whom they derived their origin. The mou-"Let us now compare our pitiful fheep with the mouflon, from whom they derived their origin. The mouflor, which is the fame with the argali, is a large animal. He is fleet as a flag, armed with horns and flor, which is the fame with the argali, is a large animal. He is fleet as a flag, armed with horns and thick hoofs, covered with coarfe hair, and dreads neither the inclemency of the fky nor the voracity of the wolf. He not only efcapes from his enemies by the fwiftnefs of his courfe, but he refifts them by the ffrength of his body, and the folidity of the arms with which his head and feet are fortified. How diffefrength of his body, and the folidity of the arms with which his head and feet are fortified. How diffefrength or ut leep, who fubfift with difficulty in flocks, who are unable to defend themfelves by their numrent from our if eep, who fubfift with difficulty in flocks, who are unable to defend themfelves by their numbers, who cannot endure the cold of our winters without fhelter, and who would all perith, if man withdrew his protection? In the warmeft climates of Afia and Africa, the mouflon, who is the common parent of all

Ibid. p. 481. &c.

Ovis.

Ovis.

Ovis.

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Ovis.

I

very extensive travels in the Ruffian empire, more par- diffinguished by their tails, the form of their heads, ticularly in Siberia, and amongst the pastoral nations their ears and fleece. So that he condemns as unfounded of great Tartary, found what he regards as only one and fanciful the erroneous idea of making /pecific differenfpecies of fheep fubdivided into four varieties, and ces of the accidental varieties, which, in his opinion. education

all the races of this species, appears to be less degenerated than in any other region. I hough reduced to a domefic flate, he has preferved his flature and his hair ; but the fize of his horns are diminished. Of all domestic sheep, those of Senegal and India are the largest, and their nature has suffered least degradation. The sheep of Barbary, Egypt, Arabia, Persia, Calmuck, &c. have undergone greater changes. In relation to man, they are improved in fome articles, and vitiated in others : But, with regard to nature, improvement and degeneration are the fame thing; for they both imply an alteration of original conftitution. Their coarfe hair is changed into fine wool. Their tail, loaded with a mafs of fat, has acquired a magnitude fo incommodious, that the animals trail it with pain. While fwollen with fuperfluous matter, and adorned with a beautiful fleece, their flrength, agility, magnitude, and arms, are diminished: These long-tailed sheep are only half the fize of the mouflon. They can neither fly from danger, nor result the enemy. To preferve and multiply the fpecies, they require the conftant care and fupport of man.

"The degeneration of the original species is still greater in our climates. Of all the qualities of the mouflon, our ewes and rams have retained nothing but a fmall portion of vivacity, which yields to the crook of the shepherd. Timidity, weakness, refignation, and stupidity, are the only melancholy remains of their degraded nature. To reftore their original fize and ftrength, our Flanders sheep should be united with the mouflon, and prevented from propagating with inferior races; and, if we would devote the fpecies to the more useful purposes of affording us good mutton and wool, we should imitate some neighbouring nations in propagating the Barbary race of fheep, which, after being transported into Spain, and even into Britain, have fucceeded very well. Strength and magnitude are male attributes; plumpnefs and beauty of skin are female qualities. To obtain fine wool, therefore, our rams should have Barbary ewes; and to augment the fize, our ewes should be ferved with the male moufion."

The learned Count feems to fpeak with more certainty upon this fulject than the circumflances of the cafe, or the nature of the facts (as yet far from being fully afcertained, or completely authenticated), will admit. The editor of the Bee, who is well known to have devoted much time and attention to this fubject, thus ably exposes the futility of those arguments which are brought in support of an hypothesis, which he thinks extremely absurd, or at least premature. " Buffon (fays he), who is the least fcrupulous of all modern naturalists, has been the most forward to decide in this, as in many other cafes. He does not fo much as condefcend to admit that there can be a doubt in this cafe; but on all occasions affumes it as a certainty, that all the varieties of one species have been derived from one parent; and boldly raifes upon that fupposition many practical inferences, which, if his theory should prove to be unfounded, might lead to very important errors; fo that it is not a matter of idle curiofity to invefligate this que-Rion." He then goes on to flow by fome particular inftances the grofs abfurdity of Buffon's opinion. " Were (continues he) thefe diversities only cafuel, and apt to vary, it might be more easy for us to give faith to the hypothefis; but this is not the cafe. Experience hath fully proved, that any one breed may be kept perfectly uncontaminated for any length of time, with all its diffinctive peculiarities entire, merely by preventing an intermixture by copulation. Nor is this all; it is alfo known, that if fuch intermixture be permitted, the defcendants will undoubtedly be a mixed breed, evidently participating of the qualities and appearances of both their parents. Between a hound and a grehound, a mongrel breed is obtained which posses the fence of fmelling, though in a lefs degree than the one, and the faculty of fleetness in a lefs degree than the other, of its parents; and its whole external appearance evidently indicates at first fight the compound of the flock whence it has defeended. But let a finall lap dog and a large maffiff be fed with the fame food and tended with the fame care, the one difcovers no lymptoms of increasing in fize or diminishing it more than the other. Let them be carried from one country to another, they equally preferve their original diffinctive qualities, without any farther change than the climate may perhaps produce; which equally feems to affect all the varieties of this animal. Never was there adopted an hypothefis more truly abfurd than that of Buffon in this refpect. Nor was there ever made fuch a barefaced attempt to try how far the credulity of maukind could lead them aftray in deference to a great name, in direct contradiction to facts which fall immediately under the cognifance of every man who pleafes but to open his eyes, and look right before him, as in those bold and unfounded affertions which he has been pleased to make, with regard to the transformation of dogs from one variety into another. Yet thefe opinions have been inadvertently transcribed many times by learned naturalifts, without one fymptom of doubt or hefitation. But can any thing be more contrary to reason, experience, and facts that every man has before his eyes every day in his life, than fuch opinions? It is indeed humiliating for the pride of man, who plumes himfelf on the fuperiority of reafon, to remark this. And it is mortifying for modern philosophy, which affects to be founded on experience and accurate obfervation of facts alone, to point out fuch things ; but truth ought in all cafes to be adhered to." Though this note has already extended to an undue length, we cannot omit the following observations by the same patriotic writer : "In regard to theep, the varieties of this ufeful clafs of animals feem to be confiderable, and their natural propenfities fo diferiminated as to be admirably calculated for adapting them to different fituations on this glole, fo as to make them a very univerful inhabitant of it : and these are fo diversified as to habits and inftincts,

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Ovis.

breed, have produced in sheep, as in other animals; and, in conformity to this opinion, he confiders not only those varieties found in Europe, but also those of other quarters of the globe, as only accidental varieties of the fame species ; and his opinion is confirmed, by finding that they produce a prolific race though the breed be ever fo much croffed ; which he thinks would not be the cafe were they different species. The varicties which Dr Pallas examined, which, as we have already faid, are four, are as follow. The first is named both by the Tartars and Ruffians Ticherkeffian sheep, and by Pallas dolichura or long-tailed : it is the ovis longicauda of authors.

The fecond is called the Ruffian fheep by the natives, and by Pallas brachiura or fhort-tailed : it feems to be the ovis Islandicus of authors, with fmaller horns.

The third has no fixed trivial name, as its appellations are as various as the provinces where it is reared; Pallas has called it *fleatopyga* or fat-tailed: it is the ovis laticaudata of authors.

The fourth has likewife no fixed trivial name, but Pallas has called it bucharian, from finding it reared by the Bucharian Tartars in immenfe flocks. The Tfcherkeffian sheep, or first variety, is a handsome animal, with a noble air, in its native country and the fouth of Ruffia, refembling in its habits, horns, fleece, and length of tail, the Spanish, but more particularly the English sheep. Its head is well proportioned, and of an elegant form ; ears firaight ; liorns large, even, rounded in the angles, tapering to a point, and bending inwardly towards the back. The rams are feldom without horns, and the ewes have them often bent in a lunar form. The wool, though coarfe, is without admixture of hair, which is perhaps but an accidental distinction, and promises to be much meliorated by croffing the breed, and rearing the animal with more care and skill. It is even known to become much finer without the affiliance of art, merely from the influence of a temperate climate, as on mount Caucafus. The tail of the ram is covered with fine long wool, like the Indian sheep described by Buffon, which trails on the ground, foas to efface the prints made by the animal'sfeet on fand, and it contains often 20 joints or vertebræ. In paffing from the ftate of nature to that of fervitude, it feems to have loft its native ferocity, together with its coarfe fleece. Dr Pallas fays it is a mild gentle animal, and is lefs degenerated in form from the argali, which, according to his fystem, is the parent species, than the fleatopyga, which on the other hand has preferved much more of its wildness than the Tfcherkession ; perhaps because it is allowed to range with little reftraint on the wide extended plains of Great Tartary. The Tfcherkessian is reared in all the European regions of the Russian empire, situated on this fide the river Occa, in the nearer Poland, and by the paftoral people of

education or mode of life, climate, food, and croffing the mount Caucalus ; and they are commonly of a white Ovis. colour. The fame variety, we are told by Ruffel, in his na-

tural hiftory of Aleppo, is reared under the name of Bedouin Sheep by the Arabs, and in the western parts of Mauritania, with a trifling difference in the length and thickness of the tail. There are likewise sheep in Morocco, which belong to this variety, on account of the distinguishing character of it, a long tail, although otherwise different, in having an ugly look, head covered entirely with hair, little hanging ears, and remarkably long wool.

The Indian and Guinea sheep, fo well described by Buffon, refemble the Tfeherkeffian only in the length of their tail, whilst in other respects they come nearer the steatopyga or fat-rumped sheep of Pallas in fize, form, and fleece mixed with hair. The learned naturalift is of opinion, that the arid burning deferts produce this change on the wool; but his reafoning on this head is to us at least as little fatisfactory as that by which he endeavours to prove the argali to be the parent species. The inhabitants of Ukraine and Padoli carry on an extensive and valuable traffic with the fkins of Tscherkeffian sheep, the beauty of which they heighten in a very curious manner.

The brachiura, fhort tailed, or fecond variety which Dr Pallas examined in his travels, is reared throughout all the north of Ruffia, and refembles that of Iceland in fize, tail, and coarfenefs of fleece; but though this be the cafe in these few respects, yet it differs from it in a very effential character, that of horns, which are much fmaller, and have nothing of that exuberance which Buffon and others attribute to the fheep of that island. It refembles the Tfcherkeffian sheep in the form of its head, straight upright ears, and in thickness of fleece; but the quality of the two fleeces are very different, this variety having wool almost as coarfe as dog's hair : but the great diftinguishing character between them is the tail, which is almost a quarter of a yard shorter than that of the Tfcherkeffian. The brachiura, or fhort-tailed fheep, is reared not only by the northern Ruffians, but likewife by the Fins and other neighbouring nations. Some of this variety have been transported into Siberia, where they have supported themselves on some pattures, though in poor condition ; but through all the fouthern countries they are in lefs estimation than the long-tailed and fat-tailed varieties, which are much fuperior to them for fize, fat, and good eating. The ewe of this foort-tailed variety couples readily with the ram of the fleatopyga or fat-tailed breed, and produces an animal nobler and larger than its mother, with a tail fwelled at the bafe with fat, but meagre towards the end like that of the mixed breed, which makes Dr Pallas's fourth and last variety of domeffic facep. The ewe also couples chandeftinely with the domefic

as to preferve the principal breeds very diffinet, if left in a flate of nature. The argali, flrong, active, nimble, delights to live among rocks and inacceffible places ; while the large fluggish treed of sheep, such as those that have been taken into keeping by our countryman Bakewell, could never alcend these fleeps, , but are well calculated to confume the produce of the fertile plains; there is therefore no chance that thefe two breeds would ever intermingle, if left entirely to themselves. The last of these two varieties has indeed been long domefticated ky man, as being utterly incapable of withdrawing itfeli from his fway, though the first has been able to preferve its independence till the prefent hour in fome of the mountainous and least inhabited diffricts on the globe." He then goes on to mark the leffer diffinctions, in which, however, we : cannet follow him.

Ovis.

terior parts of Ruffia. the tail lofes half its fize and

weight, nay fometimes more, from a change in their

Qvis.

domestic he-goat, and produces an animal much re- See A fig. 16. plate CCCLXXI. The uropygium or fembling the mother, but with a fleece of wool and fat rump, which is made up of this oily species of fat, hair. This latter is a fact of the truth of which we is fo very large as to incommode the animal in walk-have fome doubt. The Doctor may eafily have been ing; but when the fame sheep are carried into the inmilled, and may have adopted his opinion, merely from the fhaggy appearance of the fleece of fome breeds of fheep, which much refembles the hair of a goat; but these are found as well in countries where no goats exist, as in those where they abound. The fact has not then, we think, been fufficiently afcertained. This variety fupports extremely well the feverity of a northern climate; and Dr Pallas doubts not but it might pass the winter in the plains of mountainous northern countries where there is not much fnow; nay, he even thinks it might augment their hardinefs and firength, if we are to judge from the habits and treatment of the Iceland flocks, fo well deferibed by Anderfon in his account of that island.

Dr Pallas remarked, that on mountainous paftures exposed to the fun, fuch as on the aeclivity of the Ouralic chain, the Ruffian or fhort-tailed sheep were larger, fatter, and had a finer fleece.

Croffing the breed with the Tfcherkeffian or long. tailed fheep likewife mends both the flature and fleece of the brachiura; whereas, in its own natural flate, without admixture of other varieties of fheep, it is but fmall, lean, and produces, in the northern parts of Rnffia, a wool fo extremely coarfe as only to be fit for the cloth of peafants in a ftate of vaffalage.

Whether coarfeness of wool and leanness be indeed characteristical marks of this species, is, we think, extremely doubtful : we are rather inclined to confider them as mere accidental differences.

The Doctor's third variety, or fleatopyga, which has a different name in almost every country where it is reared, is both the most abundant and largest breed of sheep in the world. It is reared throughout all the temperate regions of Afia, from the frontiers of Europe to those of China, in the vaft plains of Tartary. All the Nomade hordes of Afia, the Turcomans, Kirguise, Calmucks, and Mongal Tartars, rear it; and indeed it constitutes their chief riches, the number they poffels being enormous. The Perfians also rear it in abundance; as likewife the Hottentots, as we are informed by Kolbe in his Travels to the Cape of Good Hope ; whilft Ofbeck, in his Journey to China, afferts, that the fat-tailed fheep are reared through that whole empire. We are told alfo by Shaw and the Abbé Demanent, that the fame breed obtains in Syria, Mauritania, and the other regions of Africa, under fome modifications of form, from different caufes; fo that Dr Pallas thinks there is fufficient evidence that the fleatopyga, or fat-rumped fleep, is the most univerfally reared and multiplied of any breed in the world. The flocks of all the Tartar hordes refemble one another by a large yellowish muzzle, the upper jaw often projecting beyond the lower ; by long hanging ears; by the horns of the adult ram being large, spiral, wrinkled, angular, and bent in a lunar form. The body of the ram, and fometimes of the ewe, fwells gradually with fat towards the pofteriors ; where a folid mais of fat is formed on the rump, and falls over the anus in place of a tail, divided into two hemi-Spheres, which take the form of the hips, with a little button of a tail in the middle, to be felt with the finger.

food and mode of life. This variety, befides the characters mentioned above, have flender legs in proportion to their bodies, a high cheft, large hanging tefficles, a large prepuce, and tolerably fine wool mixed with hair. Such are the great characteriftic marks by which the flocks of all the Tartar hordes resemble one another; but climate, soil, &c. produce fome fmall difference on this variety, whether reared by the Tartars or the Ruffians, in the western deferts of Great Tartary, from the river Volga to the Irtifh, and the Altaic chain of mountains. In all that tract of country, the pafturage is mostly arid; and it abounds in acrid and liliaceous plants in fpring, whilft in fummer it produces, at leaft in the open fpots where fheep delight to feed, befides gramen, bitter and aromatic plants, artemifia, camphorofua, and many fpecies of falfola, abounding in juices and falts. There is likewife found everywhere an efflorescence of natron, with fea or glaubers falt; nay, even the waters of the defert contain in general the fame falts. Now it is almost unnecessary to inform European shepherds, that fuch pasturage has the effect of augmenting the fize of sheep, if it produces no other change upon them ; fo that we fee, in this inflance, how fome kind of difference may arife amongst sheep of the fame breed merely from accidental causes, without the leaft admixture of heterogeneous blood. This variety changes greatly in fize and in other incidental circumflances, according to the method of raifing or of treating them in different places and by different people. The fourth variety, railed by the Boucharian Tar-

tars and Perfians in great numbers, Dr Pallas regards as a mixed breed, arifing, as he fuppofes, from the union of the first and third varieties, i. e. of the long and fat tailed sheep. The Doctor does not think that they ever attain to the fize of either of their parents ; though, as he never faw any full grown, he does not fpeak positively upon the subject. The head of this variety is like that of the Kirguife; but the muzzle is sharper, refembling the Indian of Buffon: the body is rather finaller than that of the Kirguife fheep: the ears are large and pendant : they have a fmall uropygium, like that of the Tartar sheep on the Jenify, especially when begotten by a Kirguise ram : but in general they have a tail fat and broad at the bafe, with a long narrow appendage, which refembles the tail of the Tscherkeffian sheep. The Boucharian Tartars have a very valuable traffic with the furs of the lambs of this variety, which arc exquifitely fine and beantiful. This fame variety is likewife raifed in great numbers by the Perfians; and it is more than probable, if we are to give credit to authors ancient and modern, that this very variety obtains in Syria, Palestine, and divers countries of Africa, known to them by the name of ovis macrocereas. It differs in all those countries from the fat-tailed, or fleatopyga of Pallas, in having a long tail, fat and broad above, with a long narrow appendage, which is exactly the great

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great marked character of the Boucharian breed. Pliny tells us, that the Syrian fheep have long fat tails, and carry wool; and by Ruffel's account of them, in his Natural Hiftory of Aleppo, they refemble the Kirguife fheep in the head, face, and ears hanging on the cheeks; but the tail is that of the Boucharian, fat above, with a long lean appendage. He adds, that they are covered with a fost wool, which is another trait of refemblance with our prefent variety; and that they weigh fometimes 150 pounds, one third of which is the weight of the tail. Gefner, in his work on quadrupeds, tells us, that the Arab sheep of Kay have nearly the same characteristic marks, efpecially with regard to the tail.

Shaw relates in his Travels. that fheep with fuch a compound tail are common in Mauritania, and in all the Eaft; whilft Kolbe affnres us, that the sheep which are brought on board the fhips at the Cape of Good Hope have tails weighing 25 or 30 pounds, fat above, with a bony appendage hanging from it ; and, laftly, the Abbé Demanent, in his new Hittory of Africa, fays, that sheep are found in Africa covered with wool, and with fuch a tail as we have been deferibing : whilft at Cape Guarda, in the fouth of Africe, all the fheep are white, with rather fmall black heads otherwif a large handfome breed, with broad fat toils, fix or eight inches long.

The Doctor, however, does not entirely close his proofs here; for he quotes feveral paffages from Mofes in confirmation of what he has adv need, viz. that the Boucharian sheep obtain in Syria, Palestine, and divers countries of Africa. The paffages he quotes are these: Leviticus viii. 25. ix 19 But whether these verses prove what the Doctor has quoted them as proving, we will not determine

Thefe are the four varieties which Dr Pallas faw and examined in his extensive travels. The account is, we think, curious; to naturalists interesting; and to farmers it may be ufefal. If it only excite further refearch and minuter inquiry, it will answer fome purpose. Indeed, the man of science will not reft fatisfied with what our preferibed boun is have permitted us to bring forward, but will recur to the original work of the learned author to whom we are primarily indel ted for the above account We refer fuch readers, then, to his Spicilegia Zoologica, fasciculus undecimus, printed at Berlin in 1776.

It may not be improper to defcribe the figures of thefe four varieties. They are all contained in Plate CCCLXXI. fig 16 of which is the argali. Fig 17 is a fide and back view; letters Aa of the ram of the steatopyga, or fat-rumped variety, in its greatest purity of breed, as obtaining among the Kirguife I'ar tars in the vaft plains of Southern Fartary. The pofition of the animal marked with a flows the uropygium or fat rump. Letter b is a representation of the head of the fame animal, with a couple of noneola hanging from the neck, called by the Ruffian earrings. Letter C is a drawing of another Kirguife

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ram with five horns, flowing at fame time the hanging polition of the ears of this variety. Fig. 18. is a drawing of a degenerate breed of the fleatopyga variety of fheep, reared on the banks of the Jenify and Volga, without horns, and with the uropygium or fat rump greatly diminished, and one noneola. Letter b (fig. 19.) is a drawing of a ram of the fame variety of fheep, from the flocks of the Jenify Kirguife, with four horns fymmetrically arranged by nature, as is frequently the cafe with this breed

In a fupplement to his article Sheep, Buffon has these words respecting the strepsiceros : " I here give Buffon, as figures," fays the Count (fee Plate CCCLXXI above, fig 14. and 15.) " of a ram and ewe, of which draw- P. 484. &c. ings were fent me by the late Mr Colinfon, fellow of the Royal Society of London, under the names of the Walachian ram and ewe. As this learned naturalist died soon afterwards, I could not discover whether these theep, whose horns are extremely different from those of the ordinary kind, be common in Walachia, or whether they are only an accidental variety (D).

" In the northern parts of Europe, as Denmark and Norway, the fheep are not good ; but, to improve the breed, rams are occasionally imported from England. In the iflands adjacent to Norway, the fheep remain in the fields during the whole year; and they become larger and produce finer wool than those which are under the care and direction of men. It is alleged, that those sheep which njoy perfect liberty always fleep, during the night, on that fide of the ifland from whence the wind is to blow next day. This natural indication of the weather is carefully attended to by the mariners *.

" The rams, ewes, and wedders of Iceland, differ piddan's chiefly from ours by having larger and thicker horns. lat. Hift. Some of them have three, four, and even five horns. of Norway. But this peculiarity of having more horns than two, must not be confidered as common to the whole race of Iceland theep; for in a flock of four or five hundred, hardly three or four wedders can be found with four or live horns, and thefe are fent to Copenhagen as rarities. As a farther proof of their being fcarce, they give a higher price in Iceland than the common kind §."

§ Hift Geno In Spain and the fouthern parts of Europe, the des Voyages, flocks of theep are kept in thades or stables during the tom. 18. night : but in Britain, where there is now no danger P. 19. from wolves, they are allowed to remain without, both night and day; which makes the animals more healthy, and their fleih a more wholefome food. Dry and mountainous grounds, where thyme and sheep's fescue grafs abound, are the best for the pasturing sheep.

The fheep is subject to many difeases : fome arising from infects which deposit their eggs in different parts of the animal: others are caufed by their being kept in wet paftures; for as the fheep requires but little drink, it is naturally fond of a dry foil. The dropfy, vertigo (the pendro of the Welch), the phthifis, jaundice, and worms in the liver, annually make great havock

4 C

(D) Dr Pallas thinks it very probable that the ftrepficeros variety of theep were produced by propagating a particular configuration of horns. He alludes to the animal which Bellonius first discovered on Mount Ida in Crete, and which he supposes the strepsiceros of the ancients.

Q #16.

* Pontos

Ovis.

Ovis

Ou-poey-

tfe.

vock among our flocks : for the first difeafe, the shepherd finds a remedy by turning the infected into fields of broom ; which plant has been alfo found to be very efficacious in the fame diforder among the human fpecies .- The fheep is also insefted by different forts of infects: like the horfe, it has its peculiar œftrus or gadfly, which deposits its eggs above the nose in the frontal finuses (see OESTRUS): when those turn into maggots, they become exceffively painful, and caufe those violent agitations that we fo often fee the animal in. The French shepherds make a common practice of cafing the fheep, by trepanning and taking out the maggot ; this practice is fometimes used by the English shepherds, but not always with the same success. Befides these infects, the sheep is troubled with a kind of tick and loufe, which magpies and flarlings contribute to eafe it of, by lighting on its back, and picking the infects off.

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We had intended to have introduced into this article fome observations from Pennant ; but it has already extended beyond its just limits, and we dare not venture to extend it further. Under the article WOOL, which is intimately connected with the prefent, we may perhaps have an opportunity of introducing fome additional remarks not without importance. At all events, we trust by that time to be able to give a favourable report of that truly patriotic fociety which has been lately inflituted in this part of the united kingdom for meliorating the breed of fheep, and in confequence the nature and quality of the wool. From the active and indefatigable exertions of Sir John Sinclair, baronet, the prefident of that fociety, we have every thing to hope from well conducted experiments, and nothing to fear from groundlefs hypothefes.

OUNCE, a little weight, the 16th part of a pound avoirdupois, and the 12th part of a pound Troy. The word is derived from the Latin, uncia, " the twelfth part of any whole," called as ; particularly in geometrical measures, an inch, or the 12th part of a foot. See INCH and As.

OUNCE, in zoology. See FELIS.

OVOLO, or Ovum. in architecture, a round moulding, whofe profile or fweep, in the Ionic and Compofite capitals, is ufually a quadrant of a circle : whence it is also commonly called the quarter-round. It is ufually cut with reprefentations of eggs and arrow heads or anchors placed alternately.

OU-POEY-TSE, a name given by the Chinese to a kind of nefts made by certain infects upon the leaves and branches of the tree called yen-fou-tfe. These nests are much used in dyeing, and the physicians employ them for curing many diftempers. Some of these nefts were brought to Europe, and put into the hands of the celebrated Mr Geoffroy. After having examined them with the utmost attention, this learned academician thought he perceived fome conformity in them to those excrescences which grow on the leaves of the elm, and which the vulgar call elm-bladders : he found these nefts fo sharp and aftringent to the tafte, that he confidered them as far fuperior to every other fpecies of galls used by the dyers. According to him, they are the ftrongeft aftringents existing in the vegetable kingdom.

It is certain that there is a great affinity between the ou-poey-tle and the elm-bladders. The form of

both is unequal and irregular; they are covered on Ou-pocythe outfide with a short down, which renders them foft to the touch : within they are full of a whitishgrey duft, in which may be obferved the dried remains of small infects, without discovering any aperture thro' which they might have paffed. Thefe nefts or bladders harden as they grow old; and their fubftance, which appears refinous, becomes brittle and transparent; however, the Chinese do not consider the oupocy-tfe, notwithstanding their refemblance to elmbladders, as excrescences of the tree yen-fou-tfe, upon which they are found. They are perfuaded, that infects produce a kind of wax, and construct for themfelves on the branches and leaves of this tree (the fap of which is proper for their nourifhment) little retreats, where they may wait for the time of their metamorphofis, or at least deposit in fafety their eggs, which compose that fine dust with which the ou-poeytfe are filled. Some of the ou-poey-tfe are as large as one's fift; but thefe are rare, and are generally produced by a worm of extraordinary ftrength, or which has affociated with another, as two filk worms are sometimes seen shut up in the same ball. The smallett ou-poey-tle are of the fize of a chelnut; the greater part of them are round and oblong; but they feldom refemble one another entirely in their exterior conliguration. At first, they are of a dark green colour, which afterwards changes to yellow; and the hufk, though pretty firm, becomes then very brittle.

The Chinese peasants collect these ou-poey-tse before the first hoar-frosts. They take care to kill the worm inclosed in the husks, and to expose them for fome time to the fleam of boiling water. Without this precaution, the worm might foon break through its weak prifon, which would immediately burft and be useles. The ou-poey-tse are used at Pekin for giving paper a durable and deep-black colour; in the provinces of Kiang-nan and Tche-kiang, where a great deal of beautiful fattin is made, they are employed for dyeing the filk before it is put on the loom. The Chinefe literati alfo blacken their beards with them when they become white.

The medicinal properties of the ou-poey-tfe are very numerous. The Chinefe phyficians introduce them into the composition of many of their remedies. They recommend them for ftopping bloodings of every kind; they confider them as an excellent fpecific for curing inflammations and ulcers, and for counteracting the effects of poifon; and they employ them with fuccefs in the dropfy, phthifis, epilepfy, catarrhs, ficknefs, fluxions of the eyes and ears, and in many other disorders.

GREATER OUSE, a river which rifes near Fitwell in Oxfordshire, and proceeds to Buckingham, Stony-Stratford, and Newport-Pagnel, in Buckinghamshire; from thence it proceeds to Bedford, and turning north-east it paffes on to Huntingdon and Ely, till at length it arrives at Lynn-Regis in Norfolk, and falls into the fea. It is navigable to some distance above Downham, where there is a good harbour for barges; and a confiderable trade is carried on by it to Lynn and other towns.

Smaller Ouse, rifes in Suffolk, and, feparating that county from Norfolk on the fouth weft, difcharges itself into the Great Oufe near Downham. There is still another of the fame name which rifes in the westnorth-

Oufe.








Ovum Owen.

north-weft fide of Yorkshire; and chiefly running to Oufter the fouth-eaft, at length falls into the Humber. Outlawry.

OUSTER, or DISPOSSESSION, in law, an injury which carries with it the amotion of poffession; for by means of it the wrong doer gets into the actual poffeffion of the land or hereditament, and obliges him that hath a right to feek a legal remedy, in order to gain possession, together with damages. This ouster may either be of the freehold by abatement, intrufion, diffeifin, discontinuance, and desorcement; or of chattels real, as an effate by flatute-merchant, flatutestaple or elegit, or an effate for years.

OUSTER le Main, amovere manum, in law, denotes a livery of lands out of the king's hands; or a judgment given for him that traversed, or sued, a monstrans le droit. When it appeared, upon the matter being difcuffed, that the king had no right or title to the land feized, judgment was given in chancery, that the king's hand be amoved ; and ouffer le main, or amoveas manum, was therefore awarded to the escheator, to restore the land, &c. All wardships, liveries, ouster le mains, &c. are now taken away and discharged by statute 12. Car. II.

OUSTIOUG, a town of the Ruffian empire, and capital of a province of the fame name, with an archbishop's fee and a caftle; feated on the river Suchan, over-against the mouth of the Jug, in E. Long. 43. 25. N. Lat. 61. 48.

Oustioug, a province of the Ruffian empire, bounded on the north by Dwina, on the east by the forest of Zirani, on the fouth by Wologda, and on the weft by Cargapol and Waga. It is divided into two parts by the river Suchana; is full of forefts; and the rivers yield plenty of fish, which the inhabitants dry in the fun, and which make their principal nourishment.

OUT-POSTS, in a military fense, a body of men posted beyond the grand guard; called out-posts, as being the rounds or limits of the camp.

OUTLAW, fignifies one that is deprived of the benefit of the law, and therefore held to be out of the king's protection.

Bracton afferts, that an outlaw forfeits all he has; and that, from the time of his outlawry, he wears a wolf's head; and any body may kill him with impunity, especially if he defend himself or fly. But in Edward III.'s time it was refolved by the judges, that it should not be lawful for any man, but the sheriff alone (having fufficient warrant for it), to put to death a man that was outlawed.

OUTLAWRY, the punishment of a perfon who, being called into law, and lawfully, according to the ufual forms, fought, does contemptuously refuse to appear.

The effect of being outlawed at the fuit of another, in a civil caufe, is the forfeiture of all the perfou's goods and chattels to the king, and the profits of his land, while the outlawry remains in force. If in treafon or felony, all the lands and tenements which he has in fee, or for life, and all his goods and chattels, are alfo forfeited : and befides, the law interprets his absence as a fufficient evidence of guilt; and without requiring farther proof, accounts the perfon guilty of the fact, on which ensues corruption of blood, &c. And then, according to Bracton, he may perifh without law, &c. However, to avoid inhumanity, no man is intitled to kill him wantonly or wilfully; but in fo

doing he is guilty of murder, unless it happens in endeavouring to apprehend him : for any body may arreft an outlaw, either of his own head, or by writ or warrant of capias utlagatum, in order to bring him to execution.

If after outlawry, in civil cafes, the defendant publicly appear, he is to be arrefted by a writ of capias utlagatum, and committed till the outlawry be reverfed : which reverfal may be had by the defendant's appearing in court (and in the king's-bench, by fending an attorney, according to flatute 4 and 5 W. and M. cap. 18.), and any plaufible circumstance, however triffing, is in general fufficient to reverse it; it being confidered only as a process to force appearance. The defendant must, however, pay full costs, and must put the plaintiff in the fame condition as if he had appeared before the writ of exigi facias was awarded. It is appointed by magna charta, that no freeman shall be outlawed, but according to the law of the land. A minor or a woman cannot be outlawed.

In Scotland outlawry anciently took place in the cafe of refufal to fulfil a civil obligation, as well as in criminal cafes. At prefent, however, it only takes place in the two cafes of flying from a criminal profecution, and of appearing in court attended by too great a number of followers. But the defender, upon appearing at any diffance of time and offering to fland trial, is intitled de jure to have the outlawry reverfed, and to be admitted to trial accordingly, and even to bail if the offence be bailable. See WAIVE.

OVUM ANGUINUM. See ANGUINUM.

OUTWORKS, in fortification, all those works made without-fide the ditch of a fortified place, to cover and defend it. See FORTIFICATION.

OUZEL, in ornithology; a species of MOTACIL-LA.

OWEN (Thomas), a judge of the commonpleas, fon of Richard Owen, Efq; of Condover in Shropshire, was educated at Oxford, and, as is generally fuppofed, at Chrift-church college. Having taken a degree in arts, he left the university, and entered himfelf of Lincoln's inn in London, where in process of time he became an eminent counfellor. In 1583 he was elected Lent-reader to that fociety. In 1590 he was made ferjeant at law, and queen's ferjeant foon after. He arrived at length at the dignity of judge of the common-pleas; which office he is faid to have executed, during five years, with great abilities and integrity. He died in 1598; and was buried on the fouth fide of the choir in Westminster abbey, where a monument was erected to his memory. He had the reputation of a learned man, and a patron of literature. He was the author of " Reports in the common pleas, wherein are many choice cafes, most of them thoroughly argued by the learned ferjeants, and after argued and refolved by the grave judges of those times, with many cafes wherein the difference of the year books are reconciled and explained." Lond. 1656, folio.

OWEN (Dr John), an eminent and learned diffenting minister, was born in 1616, at Hadham, in Oxfordshire, of which place his father was vicar. He made fuch furprifing proficiency in learning, that at twelve years of age he was admitted into Queen'scollege, Oxford, and in 1635 was made matter of arts: but soon after, disapproving the new regulations made by Archbishop Laud their chancellor, with which he refused

4 C 2

Owen.

the university; when, taking orders, he became chaplain to Sir Robert Dormer of Afcot in Oxfordshire, and was at the fame time tutor to his eldeft fon. He was afterwards chaplain to John Lord Lovelace of Hurley in Berkshire; when the civil war broke out, he openly avowed the caufe of the parliament; which was fo refented by an uncle, who had intended to leave him his eftate, that he difcarded him, and left it to another. Yet though Lord Lovelace fided with the king, he treated his chaplain with great civility : but on his going to join the royal army, Mr Owen went to London, and foon after joined the non-con-formists. In 1642 he published his book, intitled, A Display of Arminianism, which laid the foundation of his future advancement: for the committee for purging the church of fcandalous ministers were fo pleafed with it, that Mr White their chairman fent him a prefentation of the living of Fordham in Effex : but when he had been there about a year and a half, the patron hearing that the fequestered incumbent was dead, prefented another to the living ; upon which the earl of Warwick gave Mr Owen the living of Coggeshal. He had not, however, been long at that town before he left the Presbyterians; and, joining the Independents, formed a church there. He was now fent for feveral times to preach before the parliament; and among the reft on the 28th of February 1648-9, the day of humiliation for the intended expedition to Ireland. Cromwell, who was prefent at this last difcourfe, and had never heard him before, was extremely pleafed with it, and defired his company into Ireland, and that he would refide in the college of Dublin. This he did; but returned in about half a year. Soon after Cromwell fent him into Scotland; but he alfo returned from thence after about half a year's flay at Edinburgh. He was then promoted to the deanery of Chrift-church, Oxford, whither he went in 1651; and Cromwell, being now chancellor of the univerfity, nominated him his vice-chancellor. The next year he was created doctor of divinity by diploma. Dr Owen enjoyed the post of vice-chancellor five years; during which he behaved with the greatest moderation : for, though often folicited, he never molefled the meeting of the royalilts at the house of Dr Willis the physician, where divine fervice was performed according to the liturgy of the church of England; and though he was a commiffioner for ejecting scandalous minitters, he frequently overruled his brethren in favour of those royalifts who were diftinguished by their merit. At the death of Cromwell, he was removed from the vice-chancellorship; and at the Reftoration was ejected from his deanery of Chrift-church. But he had provided himfelf a comfortable retreat at an effate he had purchased at Hadham. He now employed himfelf in preaching as often as he had an opportunity, and in writing books; one of which, intitled Fiat Lux, falling into the hands of Lord Clarendon, he was fo pleafed with it, or (as is faid) from policy pretended to be fo, that he fent for Dr Owen, and acknowledging the fervice he had done by it to the Protestant religion, offered to prefer him in the church. if he would conform; but he defired to be excufed --- His moderation drew him refpect from perfons of opposite principles; and in the num. ber of his friends were Dr Wilkins bishop of Chefter,

refused to comply, he was obliged, in 1637, to leave and Dr Barlow bishop of London. He died at Eal- Owhyhee, ing in 1683. His works are printed in feven volumes folio.

> Wood, after cenfuring him in many refpects, fays neverthelefs, that, " to fpeak impartially, he was a perfon well skilled in the tongues, Rabbinical learning, and Jewish rites and customs; that he had a great command of his English pen, and was one of the genteelest and fairest writers who have appeared against the church of England."

OWHYHEE, the easternmost, and by far the largeft, of the Sandwich islands. Its greateft length from north to fouth is 281 leagues, its breadth 24, and its circumference nearly 300 English miles. It is divided into fix large diffricts; two of which on the northcall fide are feparated by a mountain, that rifes in three peaks, which is perpetually covered with fnow, and may be feen clearly at 40 leagues diftance. To the north of this mountain, the coast confists of high and steep cliffs, down which fall many beautiful cafcades of water. The whole country is covered with cocoa-nut and bread fruit-trees.- The peaks of the mountain on the north-east fide appear to be about half a mile in height, and entirely covered with fnow. To the fouth of this mountain, the coast presents a prospect of the most dreary kind, the whole country appearing to have undergone a total change by means of fome dreadful convultion. The ground is everywhere covered with cinders, and interfected in many places with black ftreaks, which feem to mark the course of a lava that has flowed not many ages fince from the mountain to the fhore. The fouthern promontory looks like the mere dregs of a volcano. The projecting headland is composed of broken and craggy rocks, piled irregularly upon one another, and terminating in fharp points ; yet, amidft thefe ruins, there are many pieces of 1ich foil, which are carefully laid out in plantations, and the neighbouring fea affords a vaft variety of excellent fish : fo that this quarter is much better inhabited than those which are more verdant. The fields are inclosed with ftone fences, and are interfperfed with groves of cocoa-nut trees. We are told indeed by fome of Cook's people who walked through a confiderable part of it, that they did not observe a spot of ground that was susceptible of improvement left unplanted; and indeed the country, from their account, could fcarcely be cultivated to greater advantage for the purpoles of the natives. They were furprifed at feeing feveral fields of hay; and upon their inquiry, to what particular ufe it was applied, they were informed, that it was intended to cover the grounds where the young taro grew, in order to preferve them from being fcorched by the rays of the fun. They observed among the plantacions a few huts scattered about, which afforded occasional shelter to the labourers; but they did not fee any villages at a greater diffance from the fea than four or five miles. Near one of them, which was fituated about four miles from the bay, they difcovered a cave, forty fathoms in length, three in breadth, and of the fame height. It was open at each end; its fides were fluted as if wrought with a chifel; and the furface was glazed over, perhaps by the action of fire. There are supposed to be on this island about 150, co inhabitants. So long as the name of Captain Cook shall

be

he here fell a victim to a strange concatenation of See Cook. events.

We have the following account of the inhabitants of this island in Ellis's Authentic Narrative, &c. "The men are above the middle fize, ftout, well made, and flefhy, but not fat. Corpulency is not altogether so great a mark of diffinction in these as in the Society Isles; and tallness, for which the Otaheiteans have great partiality, is also overlooked. Their colour is in general brown olive. The women are in general mafculine, though there are fome delicately made, and the voice of them all is foft and feminine. The hair both of the head and beard is black; that tioned. The ladies are very lavish of their favours; of the head the men wear in the form of a helmet, that is, a long frizzled ridge from the forehead to the neck, the fides being much fhorter. This fashion feems to prevail only among the principal people, that of the inferior fort being of an equal length in every part. Moft of them were very defirous of parting with their beards, which, they faid, were difagreeable and troublefome, and were fond of being fhaved by our people. Some of the priefts wore their beards long, and would not on any account part with them. The women wear their hair long before, but very fhort behind, which is not the most becoming mode; and, like those of the Friendly Isles, they have a way of rendering it of different colours, red, yellow, and brown. The features of both fexes are good, and we faw fome of the females who might really be called fine women. Their teeth are even and perfectly white. In general, they feem to be very healthy, and we obferved feveral who appeared to be of great age. As to difeases we faw none who laboured under any during our flay except the venereal complaint; coughs and colds indeed were pretty general, and one man died. From what we could learn of his diforder from the natives, it was a violent griping or colic.

" Both men and women appeared to be of a good disposition, and behaved to each other with the tendereft regard : when they did fall out, which fometimes was the cafe, occasioned by the upfetting of a canoe, or fome fuch trifling accident, they only fcolded a little, and this was foon over and forgotten. We never faw them firike each other upon any occafion. They are all thieves, from the aree to the towtow, but not quite so expert at it as our Otaheitee friends.

" The cuftom of tattowing prevails greatly among these people, but the men have a much larger share of it than the women : many (particularly fome of the natives of Mow'whee) have one half their body, from head to foot, marked in this manner, which gives them a molt firiking appearance. It is done with great regularity, and looks remarkably neat : fome have only an arm marked in this manner, others a leg; fome again have both arm and leg, and others only the hand. The women are the most part marked upon the hand, and some upon the tip of their tongue; but of these we faw but few. Both fexes have a particular mark according to the diffrict in which they live; or it is rather the mark of the aree, or principal man, under whofe juritdiction they more immediately are. We never faw the operation of tattowing performed, nor could we procure a fight of the inftruments used upon

Owhybee. be remembered, this island will not be forgotten ; for this occasion ; but it is likely they are much the same Owhybee. as those of the Friendly and Society Isles.

> "Both men and women are very cleanly in their perfons; the latter wash their whole bodies in fresh water twice and fometimes three times a-day; but the women of Otaheitee have the advantage of them in one point of cleanlinefs, which is eradicating the hairs from under the arm-pits. This is a cuttom we obferved nowhere but at the Society Ifles.

> " There are no people in the world who indulge themfelves more in their fenfual appetite than thefe : in fact, they carry it to a most fcandalous and shameful degree, and in a manner not proper to be menbut are far from being fo mercenary as those of the Friendly or Society Ifles, and fome of their attachments feemed purely the effect of affection. They are initiated into this way of life at a very early period; we faw fome who could not be more than ten years old.

> "Their clothing confifts of cloth of different kinds: that worn by the men, which is called marro, is about half a yard wide, and four yards long; that of the women, three quarters of a yard wide, and of the fame length as the mens: this they call pah-o'ouwa; they both wear it round their middle, but the men pass it between their legs. This is the general drefs of both fexes; but the better fort fometimes throw a large piece loofely over their shoulders. Besides the marro, they have feveral other kinds of cloth, which derive their names either from the different uses they are applied to, or their different texture and pattern; all, however, as far as we could learn, are made from the Chinefe paper mulberry tree. The principal of thefe is the cappa, which is about 10 or 12 feet long, and nearly as many wide, and is thick and warm; they wrap themfelves up in this when they retire to fleep. They have another kind, which is white, and much thinner; this, as has been before obferved, they throw loofely over their shoulders ; it is sometimes 20 or 30 yards long, and wide in proportion. The marro and pah-o'ouwa are curioufly painted of various patterns, but the others are generally white, or dyed red, black, and yellow.

> " The principal ornaments of the men are the feather-caps and cloaks; fome of the latter reach down to their heels, and have a molt magnificent appearance. They are made for the most part of red and yellow feathers, which are tied upon fine net-work. The caps are composed of the fame kind of feathers, which are fometimes intermixed with black; they are fecured upon a kind of bafket-work, made in the form of a helmet. Both caps and cloaks are made of various patterns and fizes. The cloaks are not all composed of the fame kind of feathers, but are sometimes varied with the long tail-feathers of the cock, with a border of yellow or red, and fometimes with those of the tropic bird. Both caps and cloaks, however, are only to be feen in the poffession of the principal people. They have allo a kind of fly-flap, made of a bunch of feathers fixed to the end of a thin piece of fmooth and polifhed wood; they are generally made of the tail-feathers of the cock, but the better fort of people have them of the tropic birds feathers, or those belong-

ing

paid.

The

Geo. II. c. 21. and 19 Geo. II. c. 34.), makes it Oxalis, transportation for seven years, if the penalties be not Oxford.

Owhyhee ing to a black and yellow bird called moho'. handle is very frequently made of one of the bones of Owling. the arm or leg of those whom they have killed in battle, curioufly inlaid with tortoife-shell : these they deem very valuable, and will not part with them un-der a great price. This ornament is common to the fuperiors of both fexes.

" The women too have their fhare in the ornamental way : that which they value most is the orai. This is a kind of ruff or necklace, made of red, green, black, and yellow feathers, curioufly put together, and in most elegant patterns, which really do honour to the fancy of the ladies, whole bufinels it is to make them. They never think themfelves dreffed without one or two of these round their necks, and those who can afford it wear many. Others again are composed of fmall variegated shells, disposed in a very neat manner; and some confist of feveral rows of twifted hair, with a piece of carved wood or bone, highly polished, the bottom part forming a curve. The higher the quality of the wearer, the greater is the fize of the wood or bone, and the quantity of the twifted hair. The next thing is the poo-remah or bracelet; the most valuable are made of boar's tufks faftened together fide » by fide with a piece of ftring, by means of a hole drilled through the middle; the larger the tufks, the greater the value. Sometimes two shells tied round the wrifts with twifted or braided hair, ferve the purpofe of bracelets; but even in this cafe they flow great nicety, being particularly careful to match them as near as poffible. They were prodigiously fond of those we gave them, which were only a few beads, fecured by thread upon a ftrip of scarlet cloth, and made to button round the wrift. So much did they at first value them, that a small hatchet and one of these would purchase a hog, which without it could not have been bought for three large hatchets. The women were perpetually teazing the men to dispose of their various articles for thefe bracelets; at leaft one of them was always to make a part of the price." W. Long. 156.0. S. Lat. 19. 28.

OWL, in ornithology. See STRIX.

OWLING, fo called from its being ufually carried on in the night, is the offence of transporting wool or theep out of this kingdom, to the detriment of its ftaple manufacture. This was forbidden at common law, and more particularly by flatute II Edw. III. c. 1. when the importance of our woollen manufacture was first attended to; and there are now many later flatutes relating to this offence, the most uleful and principal of which are those enacted in the reign of Queen Elizabeth, and fince. The ftatute 8 Eliz. c. 3. makes the transportation of live sheep, or embarking them on board any ship, for the first offence forfeiture of goods, and imprisonment for a year, and that at the end of the year the left hand shall be cut off in some public market, and shall be there nailed up in the openest place; and the fecond offence is felony. The ftatutes 12 Car. II. c. 32. and 7 & 8 Will. 111. c. 28. make the exportation of wool, sheep, or fuller's earth, liable to pecuniary penalties, and the forfeiture of the intereft of the fhip and cargo by the owners, if privy ; and confifcation of goods, and three years imprifonment to the mailer and all the mariners. And the statute 4 Geo. I. c. 11. (amended and farther enforced by 12

OXALIS, woodsorrel: A genus of the pentagynia order, belonging to the decandria class of plants; and in the natural method ranking under the 14th order, Gruinales. The calyx is pentaphyllous; the petals connected at the heels; the capfule pentagonal, and opening at the angles. There are feven fpecies; of which the only remarkable is the acetofella, or common woodforrel. This grows naturally in moift fhady woods, and at the fides of hedges in many parts of Britain, and is but feldom admitted into gardens. The roots are composed of many fealy joints, which propagate in great plenty. The leaves arife immediately from the roots upon fingle long foot-stalks, and are composed of three heart-fhaped lobes. They are gratefully acid, and of use in the fcurvy and other putrid diforders

OXFORD, the capital of a county of the fame name in England, celebrated for its univerfity, and pleafantly fituated in a plain, with a fine fruitful country all around. The composition of the name is obvious. In the British times it seems to have been a place of study. " The wildom of our ancestors (fays Camden), as appears in our hiftory, confectated even in the British times this city to the muses, translating them from Greeklade (now a fmall town in Wilts) hither, as to a more fruitful nurfery. For Alexander Necham * * De Nawrites, ' Italy claims fuperior knowledge of civil law ; tura Rerum, but the fludy of divinity and the liberal arts prove, lib. 2. that the univerfity of Paris deferves the preference of all others. Agreeable alfo to Merlin's prophecy, Wifdom has flourished at the Ford of Oxen, and will in its due time pass over also into Ireland.' But in the following Saxon age, when fo many critics were deftroyed, it underwent the common fate, and for a long while was famous only for the relicks of Frideswide, who was ranked among the faints for her holy life, merely becaufe she had folemnly devoted herfelf to God; and prince Algar, foliciting her in marriage, was miraculoufly, as they fay, deprived of his eyefight."

Perhaps the following additional extract from Camden will be more to the purpose in developing the ancient flate of learning in this city, than any thing which we could bring forward of our own. "When the ftorm of the Danish war was over, the most religious prince Alfred * reftored their retreats to the long-*A. D. 886. exiled mules, by founding three colleges, one for grammarians, another for philosophy, and a third for divinity. This will be more fully explained by the fol-. lowing paffage in the old annals of the New Monaftery at Winchefter. ' In the year of our Lord 806, the fecond year of the arrival of St Grimbald in England, the univerfity of Oxford was begun; the first who. prefided and read divinity lectures in it being St Neoth, an abbot and able divine; and St Grimbald, a moit eminent professor of the incomparable sweetness of the facred pages; Affer the monk, an excellent scholar, profelling grammar and rhetoric; John monk of the church of St David giving lectures in logic, mufic, and arithmetic; and John the monk, colleague of St. Grimbald, a man of great parts, and a universal icholar, teaching geometry and aftronomy before the moft glo-

575 Oxford glorious and invincible King Alfred, whole memory was in confequence of its having been befieged and Oxford. who was at that time professor here, ' broke out a fharp and fatal quarrel between Grymbold and those very learned men whom he had brought thither with him, and the old fcholars whom he found there ; who, on his coming, unanimoully refufed to receive the rules, methods, and forms of lecturing, that Grymbold introduced. Three years had paffed without any great difference between them; but the fecret averfion afterwards broke out with the utmost violence. In order to quell it, the invincible King Alfred, as foon as he heard of it by the meffages and complaints from Grymbold, went in perfon to Oxford to put an end to the difpute, and he took the greateft pains to hear the caufes and complaints on both fides. The foundation of the difference was this: The old fcholars maintained, that before Grymbold came to Oxford learning had flourished there, though the scholars at that time were fewer than in more ancient times, the greater part being driven out by the cruelty and oppreffion of the Pagans. They also proved and showed, and that by the undoubted teftimony of ancient chronicles, that the ordinances and regulations of the place were eftablifhed by certain religious and learned men, fuch as Gildas, Melkinus, Ninnius, Kentigern, and others, who had all lived to a good old age in these fludies, having fettled matters there in peace and harmony; and alfo that St Germanus came to Oxford, and staid there half a year in his journey over Britain to preach against the Pelagian herefies, and wonderfully approved their plan and inflitution. The king, with unheardof condescension, gave both parties attentive hearing, and repeated his pious and feafonable advice to maintain mutual union and concord, and left them with the prospect that both parties would follow his advice and embrace his inftitutions. But Grymbold, offended at this proceeding, immediately retired to the monaftery at Winchefter lately founded by King Alfred. He alfo caufed his tomb to be removed to Winchefter, in which he had intended to lay his bones when his courfe of life was ended, in the vault under the chancel of St Peter's church at Oxford, which church himfelf had built from the ground of ftone polished in the moft coftly manner.'

"This happy reftoration of learning was followed in a few years by various calamities. The Danes in the reign of Edward plundered and burnt the place; and foon after Harold Harefoot practifed the most inhuman barbarities here in revenge for fome of his men who were killed in an affray; fo that the most melancholy remove of the fludents enfued, and the univerfity remained almost extinct, a lamentable spectacle till the time of William the Norman. Some have fallely fuppofed this prince took the city, milled by a wrong reading in fome copies of Oxonia for Exonia. At that time, however, it was the feat of an university, as we learn from thefe words of Ingulphus, who lived at that time. . I Ingulphus fettled first at Westminster, was afterwards fent to fludy at Oxford, having made greater proficiency than many of my own age in Aristotle, &c.' What we call an university, they in that age called a study." Many are of opinion that it was deferted till about the year 1129, and that this defertion

will dwell like honey in the mouths of all." Soon a'- taken by William the Conqueror. About this year, ter, as we find in an excellent MS of the faid Affer, however, Robert Pulen began to read lectures in divinity, or (as it is expressed in the chronicle of Oseney abbey) the Holy Scriptures, which had fallen into neglect in England; and such was the refort of students to it, that in the reign of King John there were not fewer than 3000. Robert d'Oily, a Norman, to whom William the Conqueror had given the greateft part of it, built a caffle on the west fide in 1071; and he is alfo fuppofed to have furrounded it with walls. In a palace built by Henry I. was born Richard I. commonly called Caur de Lion. About the tenth of King John, there happened a quarrel between the citizens and fludents; in confequence of which many of the latter quitted it, but returned again a few years after. wards. Here Henry III. held a parliament to fettle the differences betwixt him and his barons; when he confirmed the privileges granted to the univerfity by his predeceffors, and added others of his own. In this reign the fludents are faid to have been 30,000, who were all excommunicated by the pope for fome rudenefs to his legate. In the time of Duns Scotus, we are told that 30,000 fcholars attended his lectures. Matthew Paris flyles the univerfity of Oxford, ' the fecond fchool of the church after Paris, and the very foundation of the church.' The popes had before this honoured it with the title of University, which they had conferred by their decrees on no other but that of Paris, this of Oxford, and those of Bologna and Salamanca. It was decreed in the council of Vienne, that ' schools for the fludy of the Hebrew, Arabic, and Chaldee languages, should be erected in the ftudies of Paris, Oxford, Bologna, and Salamanca (asthe most confiderable), that the knowledge of these languages might prevail by their being thus taught ; and that Catholic perfons be chofen, fufficiently verfed therein, two in each language. For those in Oxford, the bishops, monasteries, chapters, convents, colleges, exempt and not exempt; and the rectors of churches. throughout England, Scotland, Ireland, and Wales, were to provide a competent maintenance." In Edw. III.'s. time, the scholars were split into two factions, called the northern and fouthern men; a division which was. attended with many diforders and much violence, but in . a fhort time concord and harmony again prevailed.

As colleges began about this time to be founded and endowed, we shall here present our readers witha lift of them, together with the time when, and the perfons by whom, they were founded.

Colleges.	Founders. k	lings reigns.
Universi y.	King Alfred.	Alfred.
Baliol.	Sir John Baliol, father to the king of Scots.	HenryIII
Merton.	Walter Merton, lord chancellor and bishop of Rochester.	Edward I.
Oriel.	Edward II.	Edw. II.
Exeter.	Walter Stapleton, bifhop.	Edw. II.
Queens.	Robert Eglesfield, B. D.	Edw. IIf.
New College.	William of Wickham, bifhop of Winchefter, lord chancellor.	Edw. 111.
Lincoln.	Richard Heming, bifhop of Lin-	Henry VI.
All-Souls.	Hugh Chicheley, archbishop of Canterbury.	Henry VI.
Magdalen.	William Wainfleet, bifhop of Win- chefter, lord chancellor.	Henry VI.
Brazen-Nofe.	William Smith, bishop of Lincoln, and Rishard Sutton, Efq;	Hen. VIII.
		Corjus-

Oxford.

	Callande	Founders. 4	Lings reigns.
3	(10000000000000000000000000000000000000	Richard Fox, bishop of Winche-	Hen.Vill.
	Corpus-Chrifti.	7 fter, and lord privy feal.	
	Chail Church	SHenry VIII. and Cardinal Wol-	Hen.VIII.
	Chirine Churches	l fey.	Mary
	Trinity.	Sir Thomas Pope.	7
	Ct Lubn Bantift	SSir Thomas White, merchant of	{ Mary.
	of John palerre.	¿ London.	Fligsbeth
	Tefus.	Queen Elizabeth.	Tumon
	Wadham.	Nicholas and Dorothy Wadham.	James I.
	- 1 1	SThomas Liftale, Efq; and Dr	Frames L.
	Pembroke.	Richard Whitwick.	7.

Worcefter was called Gloucefter ball till lately, that dowed by pir Thomas Coke, and made collegiate

Hartford was Hart-ball till 1740, that it was e ected into a col lege by Dr Richard Newton.

All thefe are richly endowed, and have fine gardens, libraries, chapels, &c. The halls in which the ftudents maintain themselves, except a few that have exhibitions, are thefe: St Edmund's, belonging to Queen's college; Magdalen, to Magdalen college; St Alban's to Merton ; St Mary's, to Oriel ; New-Inn, to New-college. Several perfons have been great benefactors to particular colleges, as Dr Ratcliffe to Univerfity college; Colonel Codrington and Dr Clarke, to All-fouls ; Queen Caroline, to Queen's ; the beforementioned Dr Clarke and Mrs Eaton, to Worcefter; Dr Wake, archbishop of Canterbury, to Christ chuch. The most confiderable of these colleges are Magdalen's and Chrift church, which are as noble foundations as any in the world The church of the latter is the cathedral, and has a dean, eight canons, eight chaplains, eight finging men, eight chorifters, a teacher of mu-Each of the colleges has its vific, and an organist fitor appointed by its flatutes, except Chrift-church, which is fubject to the vifitation of the Sovereign alone. The other remarkable buildings belonging to the univerfity are, first, the public fchools; fecondly, the Bodleian or public library; thirdly. Ratcliffe's library, a most elegant structure, for builting and furnishing which, Dr Ratcliffe left 40.0001 ; fourthly, the theatre, built by Sheldon, archbishop of Canterbury : fifthly, the museum in which is an ela oratory and a repository for n tural and artificial rarities and antiquities; fixthly the Clarendon printing house, fo called, becaufe it was built partly with the money arifing to the univerfity by the fale of Lord : larendon's hiftory. To the fouth of Magdalen college lies the phyfic garden, inflituted by the Earl of Danby, and much improved by 10r Sherrard. It contains five acres, in which is a complete feries of fuch plants as grow naturally, difp fed in their refpective claffes together with two neat and convenient green-houses, flocked with a valuable collection of exotics, and a hot house, where various plants ' rought from the warmer climates are The whole body of the univerfity, including raifed. proleffors, fellows, and andents of all forts, exceeds 3000. Ea h o'lege has its particular flatutes and rules for government. There are four terms in the year for public exercifes, &c. and particular d ys and hours for public le surs by the feveral professors The univerfity is governed by a chancellor, high fleward, vice chantellor, two proctors a public orator (fee Publie ORATOR); a keeper of the archives, a register, three equire beadles, and three veomen bea les. As to the city. it has had the fame privileges granted to it as London, particularly an exemption from toll all over England. It was made an episcopal fee in 1541,

when Robert King, the last abbot of Ofeney, was Oxfordfhire elected Bifhop. It is governed by a mayor, high-fleward, recorder, four aldermen, eight affistants, two Quuciae. bailiffs, a town-clerk, two chamberlains, all that . have borne the office of bailiff and chamberlain, and twenty-four common council men : but thefe are fubjest to the chancellor or vice-chancellor of the univerfity in all affairs of moment ; and not only the mayor, but the principal citizens, and theriff of the county, take an oath to maintain the privileges of the univerfity. The city, including the colleges, is a lace of confiderable magnitude, having 13 parish churches, befites the cathedral, well built, clean, and regular. At the entrance of the town from the Woodflock and Banbury roads, a neat hospital hath been lately erected by the truftees of Dr Ratcliffe's benefaction, out of the furplus money remaining after defraying the expence of his library. The mile line of the family of Vere, to whom the city had given the title of earl for 500 years, failing in Aubrey de Vere, who was twentieth earl Queen Anne conferred the title upon Robert Harley, a defeendant of the Veres, in whole family it fill continues. The chief tra e of the city is in n alt, conveyed in barges to London It is impossible, in the narrow bounds neceffarily preferibed to this article, to give fo particular an account of this celebrated place as its importance demands : but we shell refer our readers to the article UNIVERSITY, when this feminary, amongst others, shall be more particularly de-

fcribe i. OXFORDSHIRE, which made part of the territory of the ancient Dobuni, a county of England, bounded on the weft by Glouceftershire ; on the fouth, where it is broadeft, the river Isis divides it from Berkfhire : on the east, it is I ounded by Buckinghamshire; and on the north, where it terminates in a narrow point, it has on the one file Northamptonshire, and on the other Warwickshire. It extends 50 miles from north to fouth, and 35 from east to weft, making about 130 in circumference : within which ate contained one city, 15 market-towns, 280 parishes, 14 hundreds. 534,000 acres, and about 120,000 fouls. The air is fweet and pleafant, and the foil rich and fertile. The lower parts confist of meadows and cornfields, and the higher were covered with woods till the civil wars; in which they were fo entirely deftroyed, that wood is now extremely fcarce and dear, except in what is called the chiltern, and fo is coal; of confequence suel bears an exorbitant price. The county is extremely well watered; for befites the Ifis, Tame, Cherwell, Evenlode, and Windrush, there is a great number of leffer rivers and brooks. One of the tour great Roman ways p fles quite thro' this county, entering at the parish of Chinner, and going out at that of There is another leffer one, that extends be-Goring. tween Colnbrook and Wallinford, called Gremefilike. The county fends nine mem' ers to parliament, viz. two for the fhire, two for the city, two for the university, two for new Woodftock, and one for Banoury.

OXGANG, or OXGATE, is generally t: ken, in our old law-books, for 15 acres, or as much ground as a fingle ox can plough in a year.

OXUCLÆ, in natural hiftory, the name of a genus of toffils of the clais of felen tæ, but of the columnar, not the rhomboidal, kind. Of this genus there are

Nº 255.

Oxus

Oxvd.

only two known species: T. A fine kind with thin each other only in the proportion of the hydrogene Oxydation, flakes and transverse filaments, found in the clayey banks of the river Nen, near Peterborough in Northamptooshire : and, 2. A dull kind with thick plates and longitudinal filaments. This is not uncommon in Yorkshire, and lies sometimes in a yellow and sometimes in a blue clay.

OXUS, or JIHUN, a large river of Afia, much taken notice of in ancient histories, but does not rife in the north of India, as most writers affirm; for, according to the best and latest maps made by those who have been upon the fpot, it ran a courfe of about 260 miles from the Cafpian Sea to the lake Aral, whole dimensions have lately been difcovered, and is but very lately known to the Europeans ; but, as it paffes through a defert country abounding with fends, the inhabitants fo diverted its courfe, that the old channel can hardly be discovered.

OXYCRATE, in pharmacy, a mixture of vinegar and water, proper to affuage, cool, and refresh. The usual proportion is one spoonful of vinegar to sive or fix spoonfuls of water.

OXYD, is the term ufed in the new chemical nomenclature to express a very numerous class of bodies formed by the union of certain bafes with a fmaller proportion of oxygene than what is neceffary for their conversion into acids. (See OXYGENE). The most remarkable of these bodies are what were formerly called metallic calces, and have for their bafe fome metallic fubflance. It is in this flate that metals are contained in their ores, from which they are extracted, and converted into the reguline or metallic form, by the procefs called reduction. Metals are converted into oxyds by combuffion, and by folution in acids; and many of them affume this form from the action of the atmosphere alone, but more readily when this is affisted by moisture. During their conversion into oxyds, metals lofe their splendor, and, acquiring a considerable increase of absolute weight, put on an carthy, pulverulent ppearance. It has of late been supposed that all earths are metallic oxyds, and that all of them would be capable of reduction, were we poffeffed of any body for which oxygene had a ftronger elective attraction than that by which it is kept in conjunction with the bafes of these supposed oxyds. But this, opinion, being perfectly unfupported by experiment, cannot be admitted in a fcience which, like the chemistry of the present day, aspires to demonstration.

The term oxyd, however, is not confined to the combinations of metals with oxygene, but expresses that first degree of oxygenation in all bodies which, without converting them into acids, caufes them to approach to the nature of falts; and of these there is a prodigious variety ; as the oxyd of phofphorus, which is the white concrete fubftance into which that body is converted by combuffion; the oxyd of azote, or nitrons air of Dr Prieffley; and a great many others. Moft of the oxyds from the vegetable and animal kingdoms have bases compounded of different simple combuflible bodies. Thus fugar, all the gums, mucus, and ftarch, are vegetable oxyds; the bafes of which are hydrogene and carbonne, combined in various proportions. We find accordingly, that all thefe bodies are, by farther additions of oxygene, convertible into acids; and it is probable that these acids differ from VOL. XIII. Part II.

and carbonne in their bafes. The bafes of the animal Oxygene. oxyds are still more complicated ; all, or most of them, confifting of various combinations of azote, phofphorus, hydrogene, carbonne, and fulphur. See CALX, CHEMISTRY, and TABLE of CHEMICAL NO-MENCLATURE.

OXYDATION, is a term employed by the later chemits to express the process by which bodies are converted into oxyds; and it is allowed on all hands to be exactly fimilar to combustion. The nature of this procefs has been much difputed; and the queftion on this fubject involves in itfelf great part of the controverfy between the followers of the immortal Stahl and the juftly celebrated Lavoifier, the founders of the phlogiftic and antiphlogiftic theories, which have for fome years divided the chemical world. A view of this queftion, fufficiently diffinet, may be taken from the cafe of metals and their oxyds. Metallic calces (oxyds fay the phlogiftians) are fimple bodies, which, when united with phlogiston, form metals. The process of reduction confists in exposing the ores of nietals to an intense heat in contact with some inflammable body, most commonly charcoal. During this operation, fay they, the charcoal being inflamed, parts with its phlogitton, which is immediately abforbed by the calx, and a metal is formed. Lavoifier and his followers, on the contrary, contend that metals are fimple bodies; but that in the flate of oxyds, that is, as they commonly exift in their ores, they are combined with oxygene. But as oxygene at a high temperature is more firongly attracted by charcoal than by most metals, during the process of reduction the oxyd is decompounded, and the oxygene unites with the charcoal to form carbonic acid, leaving the regulus or metal free. On this point hinges the great queftion, the decision of which must materially affect almost every part of chemical theory. Without prefuming to decide between these two opinions, the former of which is still supported by one or two chemists of the first rank, we agree with Dr Black in thinking that, though there still remain a few facts which have not been thoroughly explained on antiphlogiftic principles, this theory is much more fimple, and better supported by facts, than any that preceded it. It has this great advantage over the doctrine of Stahl, that it requires not the fuppolition of an arbitrary body, which does not affect our fenses, and of the existence of which we have not even a shadow of proof. Perhaps we may farther venture to allert, that though it may be extremely difficult, or even impoffible, to refute the phlogiftic theory, influenced as we have all been by a ftrong prejudice in its favour; yet had it been brought forward for the first time, when our knowledge had arrived at the point which it now holds, it never would have been generally received. See CALCINATION, CHEMISTRY, COMBUSTION, IN-FLAMMATION.

OXYGENE, a term adopted in the new chemical nomenclature to express the acidifying principle; from ogus " acid," and ywomias " to generate." It is not found naturally in a separate flate, but always combined or mixed with some other substance. In its aeriform or elaftic flate, it is called by the French chemifts oxygenous gas, and is the fame as the dephlogifficated air of Prieftley 4 D

Oyfter.

Oxygene Priestley and Cavendish, the empyreal air of Scheele, fossile oysters is that near Reading in Berkshire. They Oyster, the vital air and pure air of other modern chemists. It was called depblogificated by the followers of Stahl's doctrine, who imagined it to be air deprived of phlogiston; the epithet of empyreal was given to it by Mr Scheele, who first difcovered it to be the only constituent part of the atmosphere which contributes to support inflammation or combustion. He made many curious experiments on inflammation, and was the first who completely analifed common air, flowing it to confift of 27 parts of empyreal, 72 of foul, and 1 of fixed air. He found, that these 27 parts only were confumed by a burning body; and that thefe, during the act of combustion, were united and combined with the inflammable body burnt in them, fo as to form a compound no longer combustible. Lavoisier extending these experiments. found that the body, thus produced by empyreal air, being combined with the matter of the inflammable body burnt in it, was, in many cafes, an acid ; in confequence of which property, he gave this air the name of oxygene, i. c. " the generator of acidity." He was perhaps too hafty in adopting this name; for the fame air is found in combination with inflammable matter, forming compounds that are by no means acid, of which we shall content ourfelves with producing only one example, namely water, which is the compound refulting from the com-

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bination of this air with inflammble air. See WATER. Common atmospheric air was found by Scheele to promote animal life in a manner fomewhat fimilar to its promoting combustion. He extended his experiments to this fubject alfo ; and he concludes, that this empyreal air is the only part of the atmosphere which is capable of fupporting animal life, and that no animal can exift a minute without it. In consequence of this property it has been called vital air. Since, however, it is abfolutely neceffary for the fupport both of combustion and of animal life, and fince neither of these can exist without it, both the terms empyreal and wital are deficient, expreffing only certain properties of this elastic fluid (which may be also faid of the word oxygene); and hence fome later chemifts have fuggefted the propriety of defigning it by the name of pure air. See COMBUSTION, INFLAMMATION, CHEMISTRY, AIR, WATER.

OXYGLYCU, a fpecies of drink prepared of the fweeteft honey-combs macerated and boiled. The combs, from which all the honey has been expressed, are put into a pot with pure water, and boiled till they feem to have deposited all their contained honey in the water. This liquor is to be kept; and, when diluted with cold water, is to be drank in the fummer-time, in order to remove thirft.

OXYMEL, in pharmacy, a composition of vinegar and honey. See PHARMACY.

OYER, in law-books, feems to have been anciently used for what is now called affifes. See Assise.

O YES, a corruption of the French OYEZ, Hear ye; a term or formula frequently used by the criers in our courts on making proclamations, or to enjoin filence.

OYSTER, in zoology. See OSTREA.

Orsger-Catcher. See HEMATOPUS.

Orster. Fifbery. See Oyfler. FISHERY and OSTREA. Orsters, Fossile. The largest hed that is known of

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are entirely shaped, and have the same substance with the recent oyfter-shells; and yet fince the oldest hiftories that mention the place give an account of them, we must suppose they have lain there for a long time. They extend over no lefs than fix acres of ground; and just above them is a large stratum of a greenish loam, which some writers call a green earth, and others a green fand. It is composed of a crumbly Phil. Trans marle, and a large portion of fand. Under them is nº 201. a thick stratum of chalk. They all lie in a level bed ; P. 484. and the firata above the fhells are natural, and appear never to have been dug through till the time of find. ing the shells.

The oyster-shells and green earth united make a ftratum of about two feet thick ; and over this there is a much thicker ftratum of a bluish and very brittle clay; but neither has this ever been dug through, except where the shells are found. This is vulgarly denominated piercy-clay, and is effeemed ufelefs. This clay-bed is about a yard deep, and above it is a ftratum of fuller's earth, about two feet and a half deep; it is extremely good, and is used by the clothiers. Over this there lies a stratum of a fine white fand, unmixed either with the clay or fuller's earth : this is near feven feet deep, and above it is a ftratum of a fliff red clay, of which tiles are made. This is again covered with a little vegetable mould; the depth however of this ftratum of tile-clay cannot be alcertained, on account of the unevenness of the hill. These oysters are occasionally found whole, but most frequently in fingle shells. When they are in pairs, there is generally fome of the green fand found within them: they feldom flick very fast together; fo that unlefs very carefully taken up, it is not eafy to preferve them in pairs.

Orster-Shells, an alkali far more powerful than is generally allowed, and are in all probability much better medicines than many of the more coffly and pompous alkalis of the fame class. The proof of al- Atem. Ace kalis is in their folution by acid fpirits; and Mr Hom- Par. 1700 berg found, that they diffolved far eafier in acids of nitre and fea-falt than either pearls or coral, or indeed than any of the reft. This he supposes to be owing to their containing in the body of the shell a large portion of fal-falfus, which is eafily perceived upon the tongue, and which keeps the whole fubstance of the shell in a fort of half disfolved state. These shells are found to produce very sensible effects on the ftomach, when it is injured by acid humours ; and Mr Homberg thinks, that this eafinefs of folution is a great argument for their good effects, and that the quantity of fal-falfus which it contains, contributes not a little towards it ; for we are not to look upon that as a falt merely, but as a falt of a peculiar nature, formed of fea-falt by the organs of the animal, and the feveral fermentations it undergoes in the body of it, in the fame manner as the nitrous and other falts of the earth ceafe to be nitrous, &c. whenever they become blended with the juices of plants, and form with them a falt peculiar to that plant ; which is evidently the cafe as far as refpects this falt, it being plainly of a more penetrating tafte, and of a different smell, from the falt left by the sea-water between the feveral external feales or flakes of the fhell.

Oziena

Ozell,

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Ozias || 1 Ozolæ.

shell. Oyster-shells being thus found by Mr Homberg to be a very valuable medicine, and as one of the common methods of preparing them is by calcination, which, he observes, confiderably impairs their virtues, he gives the following method of preparing them for taking inwardly, which he himfelf always ufed. Take the hollow shells of the oysters, throwing away the flat ones, as not fufficiently good ; make them perfectly clean, and then dry them in the fun; when they appear dry, beat them to pieces in a marble mortar : they will still be found to contain a large quantity of moifture; lay them therefore again in the fun till perfectly dried, and then finish the powdering them, and fift the powder through a fine fieve. Give 20 or 30 grains of this powder every morning, and continue it three weeks or a month. See CHEMI-STRY, nº 1087.

OZÆNA, a foul and malignant ulcer of the nofe, diftinguished by its fætor, and often accompanied with a caries of the bones of the nofe.

OZANAM (James), an eminent French mathematician, born at Boligneux in Breffe, in 1640, of a wealthy family. His father gave him a good education, and defigned him for the church : but fome mathematical books falling into his hands, infpired him with a love for that fcience; and though he had no master to instruct him, he made such progress in it, that, at 15 years of age, he wrote a piece in mathematics, which he thought proper to infert in the works he afterwards published. He at length taught that fcience at Lyons; and his mathematical leffons brought him in a confiderable revenue, till the year 1701: at which period, a war breaking out on the fucceffion to the crown of Spain, he loft almost all his fcholars, and was reduced to a very melancholy fituation; and his wife dying the fame year, he was fo afflicted, that he never perfectly recovered it. In 1702 he was admitted into the Royal Academy of Sciences; and died of an apoplexy in 1717 .- He was of a mild and ferene temper, of fingular generofity, and of a cheerful dispolition .- He would not allow himself to know more of religion than the common people. He used to fay, that "it was the business of the doctors of the Sorbonne to difpute, of the pope to decide, and of a mathematician to go to heaven in a perpendicular line." His-works are very numerous, and have met with the approbation of the learned. The principal are, 1. Practical geometry, 12mo. 2. A mathematical dictionary. 3. A courfe of mathematics, 5 vols, 8vo. 4. Mathematical and philosophical recreations, the most complete edition of which is that of 1724, in 4 vols, 8vo. 5. An eafy method of furveying. 6. New elements of algebra, a work much commended by Monf. Leibnitz. 7. Theoretical and practical perfpective, &c.

OZELL (John), a well-known translator, educated in Christ's Hospital, was posses of a competent fortune, and always enjoyed good places, be-

ing auditor-general of the city and bridge accounts, of St Paul's cathedral, and of St Thomas's hofpital. Notwithftanding his attention to bufinefs, he ftill retained a love for polite literature : and though he did not appear as an original author, yet having made himfelf mafter of most of the living languages, he favoured the world with many translations from thefe, as well as from the Latin and Greek; which, if they are not the most elegant, are generally faithful and true to the originals. He died in the year 1743.

OZIAS, in facred hiftory, the fon of Micha, of the tribe of Simeon, one of the governors of Berhulia when it was befieged by Holofernes. He vigoroully supported the siege against this general, and received Achior into his house, when he had been driven from the Affyrian camp. Finding however at length that the city was reduced to great neceffity for water, and that the people mutinied against him, he promised to furrender the place in five days, if in that time God did not fend them relief. Judith (vi. vii. viii. ix. and x.) being informed of this refolution, fent to speak with Ozias and the other leading men of the city; made a prudent remonstrance upon their feeming to prefcribe a time to the Lord, in which he must fuccour them; encouraged them to patience; and without discovering her defign, told them that fhe would go out in the night. Ozias being at the gate of the city when Judith departed, opened it to her, and waited in the city for the fuccefs of her undertaking, praying with her people to God that he would be pleafed to deliver them. See the article JUDITH.

OZLEWORTH, in England, in Gloucefterfhire, about 18 miles from Gloucefter. It is remarkable for nothing but that in one year, during the reign of Queen Elifabeth, there were no lefs than 231 foxes killed at it.

OZOLÆ, or Ozoli, a people who inhabited the eastern parts of Ætolia which were called Ozolea. This tract of territory lay at the north of the bay of Corinth, and extended about 12 miles. They received their name from the bad ftench (osn) of their bodies and clothes, which were the raw hides of wild beafts. Some derive it from the flench of the flagnated water in the neighbouring lakes and marshes. According to a fabulous tradition, they received their name from a very different circumstance : During the reign of a fon of Deucalion, a bitch brought into the world a flick inftead of whelps. The flick was planted into the ground by the king, and it grew up to a large vine, and produced grapes, from which the inhabitants of the country were called Ozola, not. from ofer, " to fmell bad," but from ofos, " a branck. or fprout." The name Ozola, on account of its indelicate fignification, was highly difagreeable to the inhabitants; they therefore exchanged it foon for that of Ætolians.

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P.

P

P.

Pace.

P, the 15th letter and 11th confonant of the alphabet; the found of which is formed by expreffing the breath fomewhat more fuddenly than in forming the found of b; in other refpects thefe two founds are pretty much alike, and are often confounded one with another. When p flands before t or f, its found is loft; as in the words p/alms, p/ychology, prolemaic, ptifan, &c. When placed before b, they both together have the found f; as in philofophy, phyfic, &c.

P and *B* are fo like each other, that Quintilian declares, that in the word *obtinuit*, his reafon required him to put a *b*, but that his ears could hear nothing but a *p*, *optinuit*: hence in ancient inferiptions, and old gloffaries, it appears that thefe two letters have often been confounded. Several nations fill pronounce one for the other, the Welch and Germans particularly, who fay, *ponum vinum*, for *bonum vinum*. Plutarch obferves, it was ufual for thofe of Delphi to fay $\beta \alpha herv$ for $\pi \alpha herp or for \pi (x p or)$; and among the Latins, as often as an *s* followed, the *b* was changed into a *p*, as *fcribo*, *fcripfi*.

As an abbreviation, P flands for Publius, Pondo, &c. P. A. DIG. for Patricia Dignitas; P. C. for Patres Conferipti; P. F. for Publii Filius; P. P. for Propofitum, or Propofitum publice; P. R. for Populus Romanus; P. R. S. for Pratoris fententia, P. R. S. P. for Prafes provincia.

P. M. among aftronomers, is frequently used for post meridiem, or "afternoon;" and fometimes for post mane, "after the morning, i. e. after midnight." P was also used among the ancients as a numeral letter, fignifying the fame with the G, viz. a hundred; according to the verse of Ugutio,

P similem cum G numerum monstratur habere.

Though Baronius thinks it rather flood for feven.

When a dafh was added a top of \overline{P} , it flood for four hundred thousand.

St Jerome observes, on Daniel, that the Hebrews had no P; but that the pb ferved them instead thereof; adding that there is but one word in the whole Bible read with a P, viz. apadno. The Greek π fignified 80. On the French coins, P denotes those that were struck at Dijon.

In the Italian mufic, P ftands for piano, or " foftly;" and P. P. P. for pianifimo, or " very foftly."

Among phyficians, P flands for pugil, or the eighth part of an handful; P. Æ. partes aquales, or equal parts of the ingredients; P. P. fignifies pulvis patrum, or Jefuit's bark in powder; and ppt. preparatus or prepared.

PABULUM, among natural philolophers, the fame with FUEL.

PACA, fee Mus, p. 465.

PACE, a measure taken from the space between

PAC

the two feet of a man in walking; ufually reckoned two feet and a half, and in fome men a yard or three feet. The geometrical pace is five feet; and 60,000 fuch paces make one degree on the equator.

PACE, in the manege, is of three kinds, viz. walk, trot, and gallop; to which may be added an amble, becaufe fome horfes have it naturally.

Horfes which go fhuffling, or with mixed paces between the walk and amble, are for the most part of no value; which commonly proceeds from their fiery temper, but fometimes from a weakness in their reins or legs.

PACE (Richard), a learned Englishman, born about the year 1482. He was educated at the charge of Thomas Langton bishop of Winchester, whom he ferved as an amanuenfis, and afterwards entered into the fervice of cardinal Bainbridge. His accomplishments rendered him fo acceptable to Henry VIII. that he made him fecretary of flate; and, entering into orders, he was admitted prebendary in the church of York, archdeacon of Dorfet, and dean of St Paul's, &c. which preferments were conferred on him during his absence on foreign embassies. In 1524 he was fent to Rome on the death of Pope Leo X. to folicit the papal chair for cardinal Wolfey; but a new pope was elected before his arrival, a circumftance that proved the epocha of his troubles. He fell under the difpleafure of the difappointed cardinal; and being foon after employed as ambaffador at Venice, he was fo neglected and hardly ufed, that he was feized with a frenzy: upon which the king ordered him home; and being carefully attended by the phyficians at the king's command, he was in a fhort time reftored to the use of his reason, and then applied himself to the fludy of the Hebrew tongue. Being now introduced to his Majefty, he remonstrated against the cardinal's cruelty: who being ordered to clear himfelf, fummoned Pace before him, fitting in judgment with the duke of Norfolk and others; who condemned Pace, and fent him to the Tower; where he remained two years, till he was discharged by the king's command .--- When he was enlarged, he refigned his deaneries, and died in retirement at Stepney in 1532; after having wrote feveral works. There is an elegant and just character of him by Leland, written upon his return from Venice. He was much efteemed by the learned men of his time, especially Sir Thomas More and Erasmus. The latter had a great opinion of Pace on account of his candour and fweetnels of temper; fo that he was much afflicted at his misfortunes, and could never forgive the man that caufed them. Stow gives him the character of a right worthy man, and one that gave in council faithful advice : learned he was alfo, fays that antiquary, and endowed with many excellent parts and gifts of nature ; courteous, pleafant, and delighting in mufic ; highly in the king's favour, and

Pace.

Pachamac and well heard in matters of weight. There is extant a remarkal le letter of his to the king, written Pacos.

in 1527, wherein he very honeftly gives his opinion concerning the divorce; and Fiddes observes, that he always used a faithful liberty to the cardinal, which brought him at last to confinement and distraction.

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PACHAMAC, a valley of Peru, in South America, ten miles fouth of Lima; celebrated for its pleafantnefs and fertility, but more on account of a magnificent temple built by the Incas of Peru, to the honour of their god. When the Spaniards conquered Peru, they found immense riches therein.

PACHODECARHOMBIS, in natural hiftory, the name of a genus of fosfils, of the clafs of felenitæ. The word is derived from the Greek maxus thick, Sexa ten, and pouces a rhombus, and expresses a thick rhomboidal body composed of ten planes. The characters of this genus are, that the felenitæ of it confift of ten planes; but as the top and bottom in the leptodeca. rhombes, or most common kind of the felenitæ, are broader and larger planes than any of the reft, the great thickness of this genus, on the contrary, makes its four longer planes in all the bodies of it, meeting in an obtuse angle from its fides, its largest planes. These are four fpecies of it.

PACHSU, a small island in the Mediterranean sea; near the coaft of Epirus, and in European Turkey. It lies fouth of Corfu, and is fubject to Venice.

PACIFIC OCEAN, that vaft ocean which feparates Afia from America. It is called Pacific, from the moderate weather the first-mariners who failed in it met with between the tropics : and it was called South Sea, because the Spaniards croffed the ifthmus of Darien from north to fouth when they first difcovered it; tho' it is properly the Western ocean with regard to America.

Geographers call the South Sea Mare Pacificum, " the Pacific Ocean," as being lefs infefted with ftorms than the Atlantic ; but M. Frezier affirms it does not deferve that appellation, and that he has feen as violent florms therein as in any other fea : but Magellan happening to have a very favourable wind, and not meeting with any thing to ruffle him when he first traversed this vast ocean in 1520, gave it the name which it has retained ever fince. Maty, however, adds, that the wind is fo regular there, that the veffels would frequently go from Acapulco to the Philippine Islands without shifting a fail.

PACK, in commerce, denotes a quantity of goods made up in loads or bales for carriage. A pack of wool is 17 flone and 2 pounds, or a horfe's load.

PACKAGE, is a fmall duty of one penny in the pound, paid for all goods not particularly rated.

PACKET, or PACKET Boat, a veffel appointed by the government to carry the mail of letters, packets, and expresses from one kingdom to another by fea in the most expeditious manner. Thus, the packetboats, under the direction of the post-master-general of Great Britain, carry the mails from Dover to Calais, from Falmouth to Lifbon, from Harwich to Helvoetfluys, and from Parkgate to Dublin. See Post.

PACOS, in zoology, a name given to a species of

581 camel, commonly though improperly reckoned a fpe- Pactolus cies of fheep; and known among many by the name naderborn. of the Indian Sheep, or Peruvian Sheep. See CAME-LUS, p. 60.

This creature has been accounted a sheep, because its hair is fo long as to refemble wool, and it is prodigioufly thick, its head and neck alone having more wool on them than the whole body of our largest sheep. Its body is clothed in the fame proportion with a woolly hair equally fine.

PACTOLUS (anc. geog), a river of Lydia, called Chryforrhoas, from its rolling down golden fand, according to Herodotus, Plutarch, Pliny, and Strabo; rifing in mount Tmolus (Strabo). From this river Creefus is thought to have had all his riches. In Strabo's time it ceafed to roll down any. It ran through Sardes ; after which it fell into the Hermus, and both together into the Ægean fea at Phocza in Ionia. A river celebrated by Virgil, Ovid, Lucon, Lycophron, Horace, Apollonius.

PACUVIUS (Marcus), of Brundufium in Calabria, a tragic poet in high reputation about the year of Rome 600. He was nephew of Ennius; published feveral theatrical pieces, tho' we have only fome fragments of his poetry remaining; and died at Tarentum at above 90 years of age.

PADAN-ARAM (Bible), literally the plains of Aram, or Syria; translated by the Seventy fimply Mesopotamia, or Mesopotamia of Syria ; by the Vulgate, Syria; the Syrians on this and on the other fide of the Euphrates, not differing remarkably from each other in language and manners, as Josephus allows.

PADDOC, or PADDoc-Courfe, a piece of ground encompassed with pales or a wall, and taken out of a park, for exhibiting races with greyhounds, for plates, wagers, or the like.

A paddoc is generally a mile long, and a quarter of a mile broad : at the one end is a little houfe where the dogs are to be entered, and whence they are flipped; near which are pens to inclose two or three deer for the fport. Along the courfe are feveral pofts, viz. the low post, which is 160 yards from the dog-house and pens; the quarter of a mile poft, half-mile poft, and pinching poilt : befides the ditch, which is a place made to receive the deer, and preferve them from farther purfuit. And near this place are feats for the judges chosen to decide the wager.

The keepers, in order to flip the dogs fairly, put a falling collar upon each, flipped round a ring; and the deer being turned loofe, and put forward by a teazer, as foon as he is arrived at the low-post, the dog-house door is thrown open, and the dogs flipped. If now the deer fwerve fo much, as that his head is judged nearer the dog-house than the ditch before he arrive at the pinching-poft, it is no match, and must be run over again three days after : but if the deer runs flraight beyond the pinching-polt, then that dog which is nearest when he fwerves, or is blanched by any accident, wins the match ; but if no fuch fwerve happens, then the match is won by the dog who first leaps the ditch.

PADERBORN, a duchy of Germany in the circle of Weftphalia, has the county of Lippe on the north and weft; Heffe-Caffel and Waldeck, on the fouth; and.

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west. Its greatest length from east to west is about 40 miles, and its breadth where widest 30. Some parts of it yield good pasture, and breed abundance of cattle; but it is not very fruitful in corn. There is a heath called the Senne or Sende, of great extent, but very barren and defolate. There are, however, good iron mines in the country, with falt and medicinal fprings, plenty of deer and other game ; and it is watered with feveral rivers abounding with fish, as the Wefer, the Dimer, the Bever, the Nette, the great Emmer, the Lippe, the Alme, and the Pader. It contains 54 pariflies, in which are 25 market-towns and 16 monafteries. The Roman Catholic is the predominant religion of the country, yet there are also many The bishopric was erected by Protestants in it. Charlemagne, towards the close of the eighth century; and the cathedral was confecrated by pope Leo in perfon, anno 796. The bishop is fovereign of the country, a prince of the empire, and fuffragan of the archbishop of Mentz. His revenue is about 30,000 pounds a-year, and he is able to raife 3000 men. In the matricula, his affefiment is 18 horfe and 34 foot, or 352 florins monthly in lieu of them. Towards the charges of the fovereign courts of the empire, he pays for each term 162 rix-dollars and 29 kruitzers. The chapter confifts of 24 capitular canons, who must prove their noble extraction by four descents. The arms of the bishopric are a cross or, in a field gules. For the government of it, and the administration of justice, there are feveral councils and colleges under the bifhop. Here are also a hereditary marshal, sewer, cup-bearer, chamberlain, steward, and purveyor. It was in this bishopric that Quintilius Varus, with the Roman army under his command, was routed by the Germans under Arminius.

PADERBORN, the capital of the above bishopric. It ftands 40 miles north-weft of Caffel, 50 fouth-eaft of Munfter, and 60 fouth-west of Hanover; being a large, populous, well-built, and well-fortified city. Its name is compounded of *pader*, a rivulet, which rifes just under the high altar of the cathedral, and born, i. e. a fpring. It was one of the Hanfe-towns; and, till 1604, an imperial city. The cathedral is a grand fabric, inferior to few in the empire. There is a gold crucifix in it of 60 pounds weight, prefented by Otho II. The university, of which the Jesuits have the direction, was founded in 1592, and the walls were built in the beginning of the 11th century. In 1530 an attempt was made to introduce Lutheranism; but 16 of the principal citizens who had embraced it were executed, and the reft obliged to abjure it. Duke Christian of Brunswick carried off from kence, in 1692, the filver images of the twelve apofiles, and the filver coffin of St Lotharius; and had them coined into money, with this infcription, God's Friend, the Priests Enemy. The trade of this town, though formerly great, is now inconfiderable; and the inhabitants fubfift moftly by agriculture and breeding of cattle. Though the bishop has a palace in the city, he refides (when he vouchfafes to vifit this country, which is feldom, having other and more valuable benefices) at Neuhaus, feven miles off, where he has ,a magnificent caffle. Charlemagne and other em-

Patlerborn, and Munfter, with the duchy of Westphalia, on the perors fometimes refided here, and held diets of the Padagi empire.

PADOGI, a punishment used in Russia. The, body of the criminal is ftripped to the waift, and then laid upon the ground; one flave holds the head of the perfon to be punished between his knees, and another the lower part of the body; then rods are applied to the back till fome perfon gives notice to defift, by crying out, enough. This punishment is confidered in Ruffia merely as a correction of the police, exercifed on the foldier by military difcipline, by the nobility on their fervants, and by perfons in authority over all fuch as are under their command. After the acceffion of Elizabeth to the throne of Ruffia, the punishments were reduced to two kinds, viz. the padogi and KNOUT.

PADUA, an ancient, large, and celebrated city of Italy, with an univerfity and a bishop's fee. It is also capital of the Paduano; but is much lefs confiderable than it was formerly: for it now contains no more than 30,000 inhabitanta, whereas it formerly had 100,000, and many of the houses are gone to ruin : however, the hall where justice is administered is a fuperb structure. The cathedral church, and the college of the univerfity, are in that part called the Old Town; and there are piazzas under all the houfes, where perfons may walk without being exposed to the weather. The garden of the university is curious, on account of the number of plants. Here a student may take his degrees, let him be of what fect of Christianity he will ; nay, though he should be a Jew or a Turk. The patron of this city is St Anthony, who lies in the cathedral; they have fuch a veneration for him, that the beggars do not ask charity in the name of God, but for the love of St Anthony. The Jews live in a diftinct part of the city; and the neighbouring mountains produce excellent wine and oil, with delicious fruit. It was taken by the Venetians in 1706. It is feated on the rivers Brentac and Bachiglione, in a fine plane; and is about feven miles in circumference. E. Long. 11. 55. N. Lat. 45. 24.

PADUAN, among the medalists, a modern medal fruck in imitation of the antique, or a new medal flruck with all the marks and characters of antiquity. This name is properly applicable to those medals only that were flruck in the feventh century by an Italian painter born at Padua; who fucceeded fo well in the imposture, that the best judges are at a loss to diftinguish his medals from the genuine ones. Though it is frequently used in general for all medals of this kind.

PADUANO, a small province of Italy, in the territory of Venice, bounded on the east by the Dogado, on the fouth by the Polefino di Rovigo, on the west by the Veronefe, and on the north by the Vicentino. Its foil is well watered; and is one of the most fertile in Italy. The province is about 40 miles in length, and 35 in breadth. Padua is the capital town.

PADUS, anciently called Eridanus, especially by the Greeks; a river famous for the fable of Phaeton, (Ovid). It rifes in mount Vefulus, in the Alpes Cothiæ, from three fprings, dividing the Cifalpine Gaul into the Transpadana and Cispadana, (Strabo); and, fwelled by other rivers falling into it on each fide from the

the Alps and Apennines, it discharges itself with a Montauban, where he lost his left eye by a musket- Pagan. Padus course from west to east, at feven mouths, into the A-Pagan driatic (Mela). 'The lake thro' which it difcharges itfelf into the fea, is called by the natives the Seven Seas. Now the Po.

PADUS, in botany. See PRUNUS.

PÆAN, among the ancient pagans, was a fong of rejoicing fung in honour of Apollo, chiefly ufed on occafions of victory and triumph. See APOLLO.

PEAN, in the ancient poetry, a foot confifting of four fyllables; of which there are four kinds, the pæan primus, secundus, &c.

The pæan primus confifts of one long fyllable and three fhort ones, or a trochæus and pyrrhichius, as temporibus ; the pæan secundus confists of a short syl. lable, a long, and two short, or an iambus and a pyrrhichius, as potentia; the pæan tertius confifts of two fhort fyllables, a long and a fhort one, or a pyrrhichius and a trochæus, as animatus ; the pæan quartus confifts of three fhort fyllables and a long one, or a pyrrhichius and iambus, as celeritas.

PÆDEROTA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 30th order, Contorte. The berry is empty, brittle, and difpermous; the ftyle bifid.

PÆDO BAFFISM; infant-baptism, or that conferred on children; from mais infant, and Ramrious baptism. This has been the fubject of great controverfy in the church. See ANABAPTISTS, BAPTISTS, &c.

PÆONIA, PIONY: A genus of the digynia order, belonging to the polyandria class of plants; and in the natural method ranking under the 26th order, Multifiliqua. The calyx is pentaphyllous; the petals five; there are no ftyles; the capfules are polyfpermous. There are two species, both of them very hardy, and will flourish in any common foil. They are large herbaceous flowery perennials, with tuberous roots, fending up ftrong annual stalks from one to three feet in height; terminated by very large flowers of a beautiful red colour, and much larger than any role. The common officinal, or male piony, alfo is remarkable for its capfules turning backward, opening and difplaying their red infide, together with the numerous feeds, in a fingularly agreeable order, appearing very ornamental after the flower is paft. The plants may be propagated either by parting the roots or by feed. This plant was formerly celebrated in nervous diffempers, but the present practice pays very little regard to it.

PÆSTUM, called Posidonia by the Greeks, a town of Lucania, on the Sinus Pæstinus; an ancient colony prior to the first Punic war, according to Livy; but later, according to Velleius. Pastana rosa were in great effeem, and produced twice a-year (Virgil, Ovid).

PAGAN (Blaife Francois Compte de), an eminent. French mathematician, was born at Avignon in Provence, March 3. 1604; and took to the profession of a foldier at fourteen, having been bred to it with the greatest care. In 1620 he was engaged at the fiege of Caen, in the battle of Pont de Ce, and the reduction of the Navareins, and the reft of Bearn; where he fignalized himfelf, and acquired a reputation far furpaffing his years. He was prefent, in 1621, at the lege of St John d'Angeli, as also that of Clarac and

shot. At this fiege he had another loss, which equally afflicted him, viz. that of the conflable of Luynes, who died there of a fcarlet fever. The conftable was a near relation, and had been his patron at court. He did not, however, fink under the misfortune, but on the contrary took fresh spirits from the neceffity he was now in of trufting folely to himfelf. Accordingly there happened after this time neither fiege, battle, nor any other occasion, in which he did not fignalize himfelf by fome effort of courage and conduct. At the paffage of the Alps, and the barricade of Suza, he put himfelf at the head of the forlorn hope, confifting of the braveft youths among the guards; and undertook to arrive the first at the attack, by a private way which was extremely dangerous ; when, having gained the top of a very sleep mountain, he cried out to his followers, " See the way to glory !" He flipt along this mountain; and, his companions following him, they came first to the attack, as they wished to do. They immediately began a furious affault; and, the army coming to affift, they forced the barricades. He had afterwards the pleafure of flanding on the left. hand of the king, when his majefty related this heroic action to the duke of Savoy with the deferved commendations, in the prefence of a very full court. When the king laid fiege to Nancy in 1633, our hero hadthe honour to attend his fovereign, in drawing the lines and forts of circumvallation. In 1642 his majefty fent him to the fervice in Portugal, in the poft of field marshal. In this same year he unfortunately lost his eye fight by a diftemper. But though he was thus difabled from ferving his country with his conduct and courage, he reaffumed, with greater vigour than ever, the fludy of the mathematics and fortification ; and, in 1645, gave the public a treatife on this latter subject. It was allowed by all who underflood the fcience, that nothing had then appeared that was preferable to it; and indeed, whatever improvements have been made fince, they have perhaps been derived chiefly from this treatife, as conclusions from their principles. In 1651 he published his Geometrical Theorems, which fhow a perfect knowledge of all the parts of the mathematics. In 1655 he printed A Paraphrafe, in French, of the Account, in Spanish, of the River of the Amazons, by Father de Rennes, a Jesuit; and we are affured, that, though blind, he drew the chart of that river and the parts adjacent which is feen in. this work. In 1657 he published The Theory of the Planets, cleared from that multiplicity of eccentric circles and epicycles, which the altronomers had invented to explain their motions. This work diffinguished him among aftronomers as much as that of fortification did among engineers; and he printed, in 1658, his Aftronomical Tables, which are very fuccinct and plain. Few great men are without fome foible : Pagan's was that of a prejudice in favour of judicial aftrology; and though he is more referved than most others, yet we cannot put what he did on that fubject among those productions which do honour tohis understanding. He was beloved and refpected by all perfons illustrious for rank as well as fcience ; and his houfe was the rendezvous of all the polite and worthy both in city and court. He died at Paris Nov. 18. 1665; and was never married. The king

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ordered his first physician to attend him in his illnes, Pagan and gave feveral marks of the extraordinary effeem which he had for his merit.

He had an univerfal genius; and, having turned himfelf entirely to the art of war, and particularly to the branch of fortification, he made extraordinary progrefs in it. He underftood mathematics not only better than is ufual for a gentleman whole view is to push his fortune in the army, but even to a degree of perfection fuperior to that of the ordinary matters who teach that fcience. He had fo particular a genius for this kind of learning, that he obtained it more readily by meditation than by reading authors upon it: and accordingly fpent lefs time in fuch books than he did in those of history and geography. He had alfo made morality and politics his particular fludy; fo that he may be faid to have drawn his own character in his Homme Heroique, and to have been one of the completest gentlemen of his time. Louis XIII. was heard to fay feveral times, that the Count de Pagan was one of the most worthy, best turned, most adroit, and most valiant men, in his kingdom .- That branch of his family, which removed from Naples to France in 1552, became extinct in his perfon.

PAGAN, a heathen, gentile, or idolater; one who adores falfe gods. See MYTHOLOGY.

PAGANALIA, certain feftivals observed by the ancient Romans in the month of January. They were inflituted by Servius Tullius, who appointed a certain number of villages (pagi), in each of which an altar was to be raifed for annual facrifices to their tutelar gods; at which all the inhabitants were to affift, and give prefents in money, according to their fex and age, by which means the number of countrypeople was known. The fervants upon this occasion offered cakes to Ceres and Tellus, to obtain plentiful harvefls.

PAGANELLUS, in ichthyology. See Gobius. PAGANISM, the religious worthip and difcipline of pagans : or, the adoration of idols and falle gods. See IDOLATRY, MYTHOLOGY, and POLYTHEISM.

PAGEANT, a triumphal cor, chariot, arch, or other like pompous decoration, varioufly adorned with colours, flags, &c. carried about in public flows, proceffions, &c.

PAGI (Antony), a very famous Cordelier, and one of the ableft critics of his time, was born at Rogne in Provence in 1624. He took the habit in the convent at Arles in 1641, and was at length four times provincial of his order; but his religious duties did not prevent his vigorous application to the fludy of chronology and ecclefiaftical hiftory, in which he excelled. His nicht confiderable work is, A Critique upon the Annals of Baronius; where, following the learned cardinal year by year, he has rectified an infinite number of millakes both in chronology and in the reprefentation of faces. He published the first volume in 1689, dedicated to the clergy of France, who allowed him a 4 vols folio, at Geneva, in 1705, by the care of his fome other things before his death, which happened in 1699; and had the character of an able historian as well as of a learned and candid critic. His nephew Francis, above-mentioned, wrote A Chronological translations in terms of the highest applause.

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Abridgment of the Hiftory of the Popes, in Latin, Pagninus. 3 vols 4to. Francis had alfo a nephew, Anthony Pagi, who added three more volumes to the Hiftory of the Popes; of which two more were intended, if not executed.

PAGNINUS (Sanctes), an Italian Dominican, eminent for his skill in Oriental languages and biblical learning, was born at Lucca in 1466, and became afterwards an ecclefiaftic of the order of St Dominic. He was deeply and accurately skilled in Latin, Greek, Hebrew, Chaldee, and Arabic; but he was particularly excellent in the Hebrew. He applied himfelf to examine the vulgar translation of the Scriptures; and believing it to be either not of Jerome, or greatly corrupted, he undertook to make a new one from the present Hebrew text; in which he meant to imitate St Jerome, who fet about making a new translation at a time when the church would admit no other but the Septuagint. This defign of Pagninus, fo early after the reftoration of letters, feemed a bold one ; yet fuch was the reputation of the man, that it was approved by Pope Leo X. who promifed to furnish him with all neceffary expences for carrying on the work : and, befides, we find at the beginning of this translation, which was printed at Lyons in 1527, two letters of the fucceeding popes, Hadrian VI. and Clement VII. which licenfed the printing of it. Pagninus, in his Letters to Pope Clement, for the printing of this translation, openly declares, that the Vulgar edition, as it is at prefent, is not St Jerome's; yet adds, that he has retained in his translation as much of it as he could. It appears by a letter of Picus Mirandula to Pagninus, that he had spent 25 years upon this translation. It is the first modern translation of the Bible from the Hebrew text; and the Jews who read it affirmed, that it agreed exactly with the Hebrew, and was in fome refpects fuperior to the ancient tranflations. The great fault of Pagninus was, that he adhered with too great fervility to the original text; and this fcrupulous attachment made his tranflation, fays Father Simon, " obfcure, barbarous, and full of folecifms. He imagined, that to make a faithful translation of the Scriptures, it was neceffary to follow exactly the letter according to the ftrictness of grammar. This, however, is quite contrary to his pretended exactuels, becaufe two languages feldom agree in their ways of fpeaking; and therefore, inflead of expreffing the original in its proper purity, he defaces and robs it of all its ornaments " Father Simon neverthelefs allows the great abilities and learning of Pagninus; and all the later commentators and translators of the Scriptures have agreed in giving him his just praife. Huetius, though he thinks Father Simon's criticifm of him juft and well grounded, yet propofes his manner as a model for all translators of the facred books: Scriptura interpretandæ rationis utile nobis exemplar proposuit Sanclus Pagninus He alfo translated the New Tettament from the Greek, as he had done the Old from the Hebrew, penfion : the whole was printed after his death, in laying the Vulgar all the while before him ; and dedicated it to pope Clement VII. He was author of an nephew Francis Pagi, of the fame order. He wrote Hebrew Lexicon, and an Hebrew Grammar: which Buxtorf, who calls him vir linguarum Orientalium peritiffimus, made great use of in compiling his. He died in 1536, aged 70. Luther spoke of him and his

PAGO,

* Travels Ento Dalmatia. PAGO, an island in the gulph of Venice, fepara-ted from the continent of Morlachia by a narrow channel. The ancient geographers have left us no description of it; " though (as Fortis observes) its form (A), extent, and rich produce, unqueftionably deferved it." And this is the more unaccountable, as we know the Romans were well acquainted with it; and on the other islands adjoining to it are many vefliges of buildings, inferiptions, tiles, and hewn ftones, all fure figns of Roman habitations. Its ancient name was in all probability Portunata. " This island (fays Mr Fortis*) is extended from north to fouth over against maritime Croatia, or the mountain Morlacca. It is about 50 miles long ; its breadth is unequal. One particular circumftance diffinguishes it from all the other islands of the Adriatic, and is a large internal falt-water lake 15 miles long from fouth to north, into which the fea enters by a canal not above a quarter of a mile broad in fome places. This lake is frequented by the tunny fish, which, when once in, cannot return again to the fea. There are alfo two smaller lakes on the island ; one near Vlassich, abounding in fifh, particularly eels; and one near the hamlet of Slabine.

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" In this ifland the winter is dreadfully cold, and the fummer fcorchingly hot. Those who have been there in the winter time speak of it as a Siberia quite covered with fnow and ice, and always exposed to the cold north wind; I, who was there in the hot feafon, thought it equal to the most fcorching parts of the world. The naked rocks, which not only form the organization, but also the fuperficies of almost all the island ; the narrowness of the valleys ; the reverberation of the water of the lake, generally quite calm in fummer; multiply the heat fo prodigioufly among thofe flones, that the vines, which are planted all round the lake, ripen the grapes by the beginning of August : and the few other products that grow there anticipate the ufual time of maturity in the fame man-The meteors are exceedingly irregular in the ner. fummer time ; fudden whirlwinds are frequent, and heavy flowers of rain : the laft are hurtful to the inhabitants of one part of the island, and favourable to the cultivation of the oppofite end.

"They cultivate neither corn nor oil on this ifland; but it produces plenty of wine, and an immenfe quantity of falt The other products are wool, honey, and a little falt fifh. The quantity of wine amounts annually, on a medium, to 40,000 Venetian barrels; Vol. XIII. Part II.

and from the hufks they diffil 2000 barrels of rakia or brandy. The falt, in 1663, amounted to 800,000 Venetian flare. The falt-works are well contrived and well kept : they extend along a shallow pool, which forms the eaftern extremity of the lake within for four miles in length and about half a mile in breadth. On the fides of this fen the best part of the vines lie; but the upper part of the hills on each fide is altogether naked and barren; there is not even a fufficiency of fire-wood, and the inhabitants are obliged to provide themfelves elfewhere. The foil at the foot of the hills, where the vines are planted, is full of gravel and fmall ftones; and hence the wine is of good quality. The air is not unhealthful, notwithflanding the vicinity of the falt-pits; but the frequent high winds carry off the noxious exhalations. The moft confiderable product of the ifland is the falt. The greateft part of the people of Pago live by working in the falt pits, and have a comfortable fubfiltence regularly paid by the government : it is therefore a very important circumftance for the inhabitants of the city to have a dry fummer; and hence the ignorant vulgar look upon rain as a mischief brought upon the country by the force of witchcraft. In confequence or this idea, they elect a friar to exorcife the meteors, and keep the rain off the ifland. If, notwithflanding the poor friar's endeavours, the fummer happens to be rainy, he lofes his reputation and his bread; but if two or three dry feafons follow fucceffively, he meets with great reverence and advantage. Part of the falt-works belongs to the government, and the reft to private proprietors; they are meliorated every year; and for that end the public lends money to those proprietors who want it, and who without that affistance could not make the requisite improvements.

" Many veftiges of ancient habitations still remain on the island of Pago, as well as of walled places, which either have been deftroyed by the incurfions of enemies or by time. Historians fay, that the island was often abandoned by its inhabitants; and indeed it is rather to be wondered at how men ever could refolve to fettle in fo wretched a country. The fmall number of inhabitants, after fo many years of peace and tranquillity under the Venetian government, evidently proves how little the ifland is really habitable. The town of Pago was built by the Venetians about 300 years ago; and contains upwards of 2000 inhabitante, and all the reft of the ifland fcarcely 900. The difficulty of accefs to the city of Pago, and the ill accommodation AE

(Λ) Its figure is indeed remarkably irregular, its breadth being in no propertion to its length; for one of the extremities, called *Punta di Loni*, is above ten miles long, and lefs than one broad. Almoft all the circumference is difmal, without trees or any kind of vifible plants or grafs, fleep, craggy, and uninhabited. On entering the lake through the channel that communicates with the fea, nothing is to be feen either on the right or left but bare hanging rocks, fo disfigured on the outfide by the violent percuffion of the waves, that the firstification is hardly diffinguifhable. In general, the flone of the ifland is of the fame kind as the Iffrian, or *breecia*; and, befides, there are large firata of blue and yellowish fand-flone. The channel, or inward bay of Pago, is not a harbour; on the contrary, it is a very dangerous flation, and even macceffible in winter, when the boreal wind blows with fuch fury, that the inhabitants of the town dare not flir out of their houfes, and much lefs the few that are fcattered over the country. The flxy appears always cloudy in that feafon, by the thick mift that rifes from the repercuffion of the waves on that long chain of rough and hollow trocks.

Pago. Pagod.

little frequented. Hence the inhabitants are as wild and unpolified as if they lay at the greatest distance from the fea and the commerce of polite people. The gentry, who pretend to flow their manners different from those of the vulgar, are truly grotelque figures, both in their drefs, behaviour, and infolent pretenfions. The ignorance of their clergy is incredible; a prieft of the greateft confequence there, and who was thought a man of learning, did not know how Pago was called in Latin. There are two convents of friars in Pago and one of nuns ; and feveral churches, all in very bad order, and ill ferved. At Terra Vecchia alfo there is a convent of Franciscan monks; a race of men who, under various names and difguifes, infeft every place where credulous ignorance can be perfuaded to maintain the idle and fuperflitious. One fuperflitious cultom, amongst a variety of others, exists among their women, and particularly among those who have been married but a fhort time, if their husband happens to die, they tear their hair out in good earnest, and featter it on the coffin ; and this ceremony is fo much confecrated by cuftom, that no woman, even though fhe had notorioufly hated her hufband, would fail in performing it."

PAGOD, or PAGODA, a name given by the East Indians to the temples where they worship their gods. We shall not in this place enter into a full detail of the feveral pagodas of different nations, and their peculiar circumstances. These matters feem to come in more properly under the religion, or, as others will call it, the fuperstition, of the people to whom they belong. We shall therefore content outfelves in the prefent article with an account of a paper in the Afiatic Refearches, concerning the sculptures, &c. at Mavalipuram, a few miles north of Sadras, and known to feamen by the name of the feven pagodas.

The monuments which Mr Chambers (who communicated the paper) defcribes, appear, he fays, to be the ruins of fome great city decayed many centuries ago. " They are fituated clofe to the fea, between Covelong and Sadras, fomewhat remote from the high road that leads to the different European fettlements. And when vifited in 1776, there was still a native village adjoining to them which retained the ancient name, and in which a number of bramins refided that feemed perfectly well acquainted with the fubjects of most of the fculptures to be feen there The rock, or rather hill of flone, on which great part of thefe works are executed, is one of the principal marks for mariners as they approach the coaft, and to them the place is known by the name of the Seven Pagodas, poffibly becaufe the fummits of the rock have prefented them with that idea as they paffed : but it must be confeffed, that no afpect which the hill affumes as viewed on the fhore, feems at all to authorife this notion ; and there are circumflances, which will be mentioned in the fequel, that would lead one to fuspect, that this name has arifen from fome fuch number of pagodas that formerly flood here, and in time have been buried in the waves." The rock here mentioned, as it rifes abrupt-

commodation that firangers meet with, make it very ly out of a level plain of great extent, naturally en- Pagod. groffes the attention of the eye. It confilts chiefly of a fingle flone; and in its fhape (which is fingular and romantic), in a diffant view, it has the appearance of an antique and lofty edifice. Works of imagery and fculpture crowd thicker upon the eye on a nearer approach, and at first fight at least favours the idea of a petrified town, which, through the credulity of travellers*, has been believed to exift in various * See parts of the world. " Proceeding on by the foot of Shaw's the hill on the fide facing the fea, there is a pagoda Travels, p. rifing out of the ground of one folid ftone, about 16155, &c. or 18 feet high, which feems to have been cut upon the fpot out of a detached rock that has been found of a proper fize for that purpole. The top is arched, and the ftyle of architecture according to which it is formed, different from any now used in those parts." Beyond this a numerous group of human figures in bals relief, confiderably larger than life, attract attention. They reprefent confiderable perfons, and their exploits, many of which are now very indiffinct thro? the injuries of time, affifted by the corroding nature of the fea air; others, while protected from that element, are as fresh as when recently finished.

> The hill, which is at first of eafy afcent, " is in other parts rendered more fo, by very excellent fteps cut out in feveral places, where the communication would be difficult or impracticable without them. A. winding flair of this fort leads to a kind of temple cut out of the folid rock, with fome figures of idols in high relief upon its walls, very well finished, and perfectly fresh, as it faces the west, and is therefore fheltered from the fea air." This temple our author conjectures to have been a place of worthip appertaining to a palace; fome remains of which still exist, and to which there is a paffage from the temple by another flight of fleps. This conjecture (for it is brought forward as merely fuch) is in fome measure favoured by feveral ruins still remaining, and by the tradition of the bramins who inhabit the place. This finishes the objects " on that part of the upper furface of the hill, the afcent to which is on the north ; but on defcending from thence, you are led round the hill to the opposite fide, in which there are steps cut from the bottom to a place near the fummit, where is an excavation that feems to have been intended for a place of worship, and contains various sculptures of Hindoo The most remarkable of these is a gigantic deities. figure of Vifbnou(A), afleep on a kind of bed, with a huge fnake wound about in many coils by way of pillow for his head; and thefe figures, according to the manner of this place, are all of one piece hewn from the body of the rock." Thefe works, however, although they are unqueftionably flupendous, are, in our author's opinion, furpaffed by others about a mile and a half to the fouthward of the hill. "They confift of two pagodas of about 30 feet long by 20 feet wide, and about as many in height, cut out of the folid rock, and each confifting originally of one fingle ftone. Near these also stand an elephant full as big as life, and

(A) See a figure of Vi/bnou in the Plate of Indian gods, with its description, under the article Poly-THEISM.

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Pagod. and a lion much larger than the natural fize, but very nary convultion of nature. For the weftern fide of the Pagod. well executed, each hewn alfo out of one ftone. None of the pieces that have fallen off in cutting thefe extraordinary fculptures are now to be found near or anywhere in the neighbourhood of them, fo that there is no means of afcertaining the degree of labour and time that has been fpent upon them, nor the fize of the rock or rocks from which they have been hewn; a circumstance which renders their appearance the more striking and fingular. And though their fituation is very near the fea-beach, they have not fuffered at all by the corrolive air of that element, which has provided them with a defence against itself, by throwing up before them a high bank that completely shelters them. There is also great fymmetry in their form, though that of the pagolas is different from the ftyle of architecture according to which idol temples are now built in that country. The latter refembles the Egyptian; for the towers are always pyramidical, and the gates and roofs flat and without arches; but thefe fculptures approach nearer to the Gothic tafte, being furmounted by arched roofs or domes that are not femicircular, but composed of two fegments of circles meeting in a point at top." Our author observes, that the lion in this group, as well as one on a ftone couch in what he took to be a royal palace, are perfectly juft reprefentations of the true lion, and the natives there give them the name which is always underflood to mean a lion in the Hindoo language, to wit, fing ; but the figure which they have made to reprefent that animal in their idol temples for centuries past, though it bears the fame appellation, is a difforted monfter totally unlike the original; infomuch that it has from hence been supposed, that the lion was not anciently known in this country, and that fing was a name given to a monster that existed only in Hindoo romance. But it is plain that that animal was well known to the authors of thefe works, who in manners as well as arts seem to have differed much from the modern Hindoos.

"There are two circumstances attending these monuments which cannot but excite great curiofity, and on which future inquiries may poffibly throw fome light. One is, that on one of the pagodas last mentioned, there is an infeription of a fingle line, in a character at prefent unknown to the Hindoos. It refembles neither the Deyva-någre, nor any of the various characters connected with or derived from it, which have come to the writer's knowledge from any part of Hindoftan. Nor did it, at the time he viewed it, appear to correspond with any character, Asiatic or European, that is commonly known. He had not then, however, feen the alphabet of the Balic, the learned language of the Siamefe, a fight of which has fince raifed in his mind a fufpicion that there is a near affinity between them, if the character be not identically the fame. But as these conjectures, after fuch a lapfe of time, are fomewhat vague, and the fubject of them is perhaps yet within the reach of our refearches, it is to be hoped that fome method may be fallen upon of procuring an exact copy of this infeription.

" The other circumstance is, that though the outward form of the pagodas is complete, the ultimate defign of them has manifeftly not been accomplished, but feems to have been defeated by fome extraordi-

most northerly one is excavated to the depth of four or five feet, and a row of pillars left on the outfide to fupport the roof; but here the work has been ftopped, and an uniform rent of about four inches breadth has been made throughout the folid rock, and appears to extend to its foundations, which are probably at a prodigious depth below the furface of the ground. That this rent has happened fince the work began, or while it was carrying on, cannot be doubted ; for the marks of the mafon's tools are perfectly vihible in the excavated part on both fides of the rent, in fuch a manner as to flow plainly that they have been divided. by it. Nor is it reafonable to fuppofe, that fuch a work would ever have been defigned or begun upon a rock that had previoully been rent in two. Nothing lefs than an earthquake, and that a violent one, could apparently have produced fuch a fiffure in the folid rock ; and that this has been the cafe in point of fact, may be gathered from other circumstances, which it is neceffary to mention in an account of this curious place. The great rock above deferibed is at fome fmail diftance from the fea, perhaps 50 or 100 yard, and in that fpace the Hindoo village before mentioned flood in 1776. But close to the fea are the remains of a pagoda built of brick, and dedicated to Sib, the greatest part of which has evidently been fwallowed up by that element; for the door of the innermost apart. ment, in which the idol is placed, and before which there are always two or three fpacious courts furrounded with walls, is now walked by the waves, and the pillar used to discover the meridian at the time of founding the pagoda is feen standing at fome distance in the sea. In the neighbourhood of this build. ing there are fome detached rocks, washed also by the waves, on which there appear fculptures, though now much worn and defaced. And the natives of the place declared to the writer of this account, that the more aged people among them remembered to have feen the tops of feveral pagodas far out in the fea, which being covered with copper (probably gilt) were particularly visible at fun-rife, as their shining furface used then to reflect the fun's rays, but that now that effect was no longer produced, as the copper had fince become incrutted with mould and verdegreafe."

From these circumstances our author conjectures. and we think reafonably, that the magnificent city of which these appear to be part of the ruins, has been deftroyed partly by an earthquake by which the rock was rent, and partly by a fudden inundation of the fea occasioned by this commotion of the earth. The bramins give an account of this matter peculiar to themfelves, filled with extravagance, fable, and folly; from which, however, with the affiftance of ancient monuments, coins, and inferiptions, fome probable conjectures at leaft, if not important difcoveries, may, it is hoped, be made on these subjects, which are far from being uninteresting to us either as men, philosophers, or Christians. Our author thinks, therefore, that the infcription on the pagoda mentioned above is an object which merits confiderable attention; and he defends, by very reputable authorities, the conjecture which places it among the langnages of Siam; but which it is unneceffary for us either to abridge or to transcribe. In the course of this 4 E 2 inquiry,

+ Hift. of Ceylon.

Pagod. inquiry, our author remarks a very near refemblance between Sommonacodom, the idol of the Siamefe, and the great idol Buddon, held facred by the Ckingelays ; and this refemblance extends alfo to their priefts. But from the detail of circumftances which our author brings forward, and to which we refer, he thinks this a fystem of religion different from that of the Veds, and fome of them totally inconfiftent with the principles and practice of the bramins ; none of whom, as far as we can collect from Mr Knox +, exist among the Chingelays, whose religion is totally different from that of the prefent Hindoos. The only part in which there feems to be any agreement is in the worship of the Debtahs, which has probably crept in among them from their Tamulian neighbours, but that is carried on in a manner very different from the braminical fyftem, and appears to be held by the nation at large in very great contempt, if not abhorrence. Knox's account of it is this : " Their temples (i. e. those of the Debtahs) are called covels," which is the Tamulic word for pagoda. He then goes on to fay, " a man pioufly difpofed builds a Imall houfe at his own charge, which is the temple, and himfelf becomes prieft thereof. This house is feldom called God's Houfe, but most usually Jacco the Devil's." But of the prevailing religion he fpeaks in very different terms, and defcribes it as carried on with much parade and fplendour, and attended with marks of great antiquity. " The pagodas or temples of their gods (fays he) are fo many, that I cannot num'er them. Many of them are of rare and exquifite work built of hewn ftone, engraven with images and figures, but by whom and when I could not attain to know, the inhabitants themfelves being ignorant therein. But fure I am they were built by far more ingenious artificers than the Chingelays that now are on the land. For the Portuguese in their invalions have defaced fome of them, which there is none found that hath skill enough to repair to this day." In another place, he fays, "here are fome ancient writings engraven upon rocks which puzzle all that fee them. There are divers great rocks in divers parts in Cande Uda, and in the northern parts. Thefe rocks are cut deep with great letters for the fpace of fome yards, fo deep that they may last to the world's end. Nobody can read them, or make any thing of them. I have alked Malabars and Gentoos, as well as Chingelays and Moors, but none of them underflood them. There is an ancient temple, Goddiladenni in Yattanour, flands by a place where there are of thefe let. ters." From all which the antiquity of the nation and their religion is fufficiently evident, and from other paffages it is plain, that the worthip of Buldou, in particular, has been from remote times a very eminent part of their religion; for the fame author, fpeaking of the tree at Anurodgburro, in the northern port of the island, which is facred to Buddou, fays, " the due performance of this worship they reckon not a little meritorious : infomuch that, as they report, 90 kings have reigned there fucceffively, where, by the ruins that still remain, it appears they spared not for pains and labour, to build temples and high monuments to the honour of this god, as if they had been born to hew rocks and great flones, and lay them up in heaps. These kings are now happy spirit

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L 588 having merited it by thefe labours." And again he Pag d, fays, " For this god, above all other, they feem to Pair have an high refpect and devotion," &c.

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Such is the nature of Mr Chambers's communication, as far as it respects pagodas; a subject to which the Afiatic Society will doubtlefs again direct their attention; and from the penetration and affiduity of its members we have much to expect. Other parts of this paper shall be brought forward under other articles, to which we refer. Few refearches are of more fervice to true religion, than those which give us a correct view of the falfe and fuperstitious modes of worfhip practifed by men who have had no light but reason, or weak and corrupted traditions. They are uleful likewife to the philosopher, as they always tend to give us a minuter view of the real nature of man as he is in himfelf, and fhow with fufficient ftrength the imbecillity of the human intellect without fome fupernatural aid. The external pomp of all Pagan religions feems to have been their effence ; a circumflance which alone flows the neceffity of that, the intention of which is to reform the heart. See SIAM, SOMMONACODON, TEMPLE, &C.

PAGOD, or Pagoda, is alfo the name of a gold and filver coin, current in several parts of the East Indies.

PAIN, an uneafy fenfation, arifing from a fudden and violent folution of continuity, or other accident in the nerves, membranes, veffels, mufcles, &c. of the body. Pain, according to fome, confifts in a motion of the organs of fenfe; and, according to others, it is an emotion of the foul occafioned by those organs.

As the brain is the feat of fenfation, fo it is of pain. Boerhaave, and most other authors on this fubject, affign a firetching of the nerves as the only immediate caufe of pain : but as the nerves do not appear to confift of fibres, this caufe of pain does not feem to be wellfounded ; nor indeed will it be eafy to treat this fubject clearly, but in proportion as the means of fenfation are understood.

Many kinds of pain are met with in authors: fuch as, A gravitative pain; in which there is a fenfe of weight on the part affected, which is always fome flefhy one, as the liver, &c. A pulfative pain; which, Galen fays, always fucceeds fome remarkable inflammation in the containing parts, and is obferved in absceffes while suppurating. A tenfive pain, which is also called a diftending pain ; it is excited by the diffention of fome nervous, muscular, or membranous part, either from some humour, or from flatulence. An acute pain is, when great pain is attended with quick and lively fenfations: A dull pain is, when a kind of numbness is as much complained of as the pain is.

The mediate and more remote caufes of pain are generally obvious; and when fo, the cure will confift for the most part in removing them : for though in many inftances the chief complaint is very diftant from the feat of these causes, yet their removal is the proper method of relief. See MEDICINE, passim.

Perhaps all pains may be included, with irritation, in those that have spasm or inflammation for their source. When pain is owing to inflammation, the pulfe is quicker than in a natural ftate; it is also generally full, hard, and tenfe; the pain is equal, throbbing, and unremitting. If a fpafm is the caufe, the pulle is rarely affected ; at intervals the pain abates, and then returns with

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Pain. with fome degree of aggravation; gentle motion fome- properly, and generally more abundantly after the cef- Pain. times abates, or even cures, in some inflances : but in inflammatory cafes no fuch effects are ever experienced. See Dr Lobb's Treatife on Painful Distempers

The pain fo frequently attendant on women in chillbed, called after-pains (from their happening only after being delivered of a child), are often occafioned by fcooping to fetch away coagulated blood, which is a needlefs endeavour. When no improper treatment in delivering the fecundines can be fuspected, the irritability of the uterus alone is to be confidered as the caufe. Care should be taken not to confound these after-pains with, or miftake the pains attending puerperal fevers for, the colic. After pains come by fits, and foon go off; but return at different intervals, which are longer each day, aud after two or three days are ulually at an end, though fometimes they continue feven or eight : notwithstanding these pains, the lochia flow

fation of each fit; this does not happen in colicky complaints, nor is the belly fo free from tumefaction when the puerperal fever is attendant.

As these pains are of the spalmodic kind, anodynes and gentle opiates, with frequent draughts of warm caudle, camomile tea, &c. are all that are required in order to their relief.

Among the various caufes of pain, a fingular one is related in the third vol. of the Lond. Med. Obf. and Ing. p. 241, &c. Some perfons who had taken cold during their being falivated, were afflicted with pains which refisted all the usual methods of relief. At length the author of the narrative referred to fuggefted the caufe ; and by exciting a fresh falivation the pains abated : the fpitting was kept up a little while, and permitted to abate with fome caution; and thus the cures were completed.

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PAINTING is the art of reprefenting to the eyes, by means of figures and colours, every object in mature that is difcernible by the fight; and of fometimes expreffing, according to the principles of phyfi- lufion of colours, he must reft contented with the feognomy, and by the attitudes of the body, the various emotions of the mind. A fmooth furface, by means of lines and colours, represents objects in a flate of projection; and may reprefent them in the most pleafant drefs, and in a manner most capable of enchanting the fenfes. Still farther, the objects which delight us by their animation and lively colours, fpeak to the foul, by giving us the image of what we hold most dear, or by indicating an action which infpires us with a tafte for innocent pleafures, with courage, and with elevated fentiments. Such is the definition, and fuch are the effects of painting.

By an admirable effort of human genius, painting offers to our eyes every thing which is most valuable in the univerfe. Its empire extends over every age and country. It prefents to us the heroic deeds of ancient times as well as the facts in which we are more converfant, and diftant objects as well as those which we daily fee. In this refpect it may be confidered as a fupplement to nature, which gives us only a view of prefent objects.

The art of painting is extremely difficult in the execution; and its merit can only be appreciated by those who profess the art.

The painter who invents, composes, and colours conceptions which are only agreeable, and which speak merely to the eye of the spectator, may be reckoned to poffefs the first merit in the style of embellishment and decoration.

The painter who is diffinguished for noble and profound conceptions; who, by means of a perfect delineation, and colours more capable of fixing the attention than dazzling the eye, conveys to the spectators the fentiments with which he himfelf was infpired; who animates them with his genius, and makes a lafting impression on their minds; this artist is a poet, and worthy to share even in the glories of Homer.

It is in forming this great idea of his art that the painter becomes himself great.

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But if he feek only to pleafe or aftonish by the ilcondary merit of flattering the eye with the variety and oppolition of tints, or of making an indultrious affemblage of a great multiplicity of objects. It is in painting as it is in poetry. The man who clothes trivial or common ideas in verse, exercises the profession of twifting fyllables into a certain measure. The poet who clothes in good verfe ideas and fentiments, that are merely agreeable, professes an agreeable art. But he who, by the magic of verfe, of ideas, of imagery, or of colours, adds fublimity to the fublime objects of nature, is a great poet and a great painter. He deferves the crown which the nations have decreed to Homer, Virgil, Milton, Raphael, and the statuary who modelled the ancient Apollo. It is reafonable to place in the fame clafs those who have expressed the fame ideas, whether it be in verse or in colours, on brafs or on marble. The painter and flatuary, who excel in their professions, deferve all the respect due to genius: they are of the number of those men whom nature, sparing of her best gifts, grants but occafionally to the inhabitants of the earth. If they are fublime, they elevate the human race; if they are agreeable only, they excite those sweet fensations neceffary to our happinels.

In laying before our readers a fuccinct account of this noble art, we shall, first, give the history of painting, including its rife, progrefs, and decline, in aucient. and modern times; an account of the schools, and of the different merits of painters; and a comparison between the ancient and modern painting Secondly, we shall lay down the principles of the art, and the order in which the artift conducts his ftudies. Thirdly, we shall enumerate the different classes of painting, with obfervations on each. And, Fourthly, we shall treat of economical or house-painting.

HISTORY.

590 Rife, Prografs, and Decline.

Painting

HISTORY.

-SECT.I. Rife, Progress, and Decline of Painting in Ancient and Modern Times.

It is to be imagined that men must naturally, and very early, have conceived an idea of the first principles of the art of painting; the fladow of each plant and animal, and of every object in nature, must have afforded them the means of conceiving, and pointed out the poffibility of imitating, the figures of all bodies. Thus the favage nations, an emblem of what men were in the infancy of fociety, posses the first rudiments of this art, even before those which are useful and almost necessary to existence; their naked bodies are covered with punctures of various forms, into which they infuse indelible colours. The next demand for this art, is to preferve the memory of warlike exploits. It is more natural to form fome reprefentation of an action, than to give an account of it by means of arbitrary characters. Hence the picturewriting of the Mexicans, and the more artful hieroglyphics of Egypt.

Painting confifted of fimple outlines long before the expression of relievo or the application of colour. It was fimply drawing; and the mafter-picces of painting in that rude period were not fuperior to the fports of children. Although occupied about a fingle point, it ' nature in its parts, yet it was fo deformed and imawas not brought to perfection; for conftant experience instructs us that men never excel in the inferior parts of an art till they are capable of carrying the whole to perfection.

After employing for a long time those fimple outlines, the next ftep in the art of painting was to make the imitation more complete, by applying colours: this was first accomplished by covering the different parts of the figure with different colours in the fame way that we colour maps; and feveral nations, as the Egyptians, the Chinefe, and the different nations of India, have never painted in a better manner. Other nations, more ingenious and more attentive to the arts, observing that the objects of nature have relievo, have invented what is called *claro-obfcuro*. The Greeks, the most ingenious, penetrating, and delicate of all, invented this part antecedent to colours; than which there cannot be a greater proof of their exquisite taste, as the glare of colours without judgment excites more admiration in the minds of the vulgar and ignorant, than the camaieu or drawings of one colour executed by the most skilful artist.

Thefe general obfervations concerning the gradual improvement of this art, will be best illustrated by a more particular attention to the ancient nations in which it flourished.

Plato, who lived 400 years before the Christian era, informs us that painting had been practifed in Egypt for ten thousand years; that some of the productions of among the that high antiquity were in existence; and that they Egyptians. bore an exact refemblance to those which the Egyptians executed in his time. Without regarding the period of ten thousand years mentioned by Plato, it is reasonable to confider it as an indeterminate pe- freshness for many thousand years. Winklemann adds, riod, which carries us back to very remote antiquity.

The figures either in the painting or fculpture of Rife, Pro-Egypt were extremely fliff; the legs were drawn to vrefs, and gether, and their arms were pasted to their fides. It appears that their only model was their mummies, and that their skill in anatomy was derived from embalming them. They were extremely incorrect in every part of the head; they placed the. ears much higher than the nofe. Befides, they gave the face the form of a circle inftead of an oval; the chin was fhort and rounded; the cheeks exceffively fo; and they turned upwards the corners of the mouth and eyes. Many of these faults may be ascribed to the formation of the human face in Egypt; but the placing of the ears could only be founded in caprice or ignorance.

The exactness of the Egyptian proportion is much celebrated; but although we grant that they obferved the proper length of the different parts of the human body, they were fill defective artists, fince they did not observe the breadth, and were moreover ignorant altogether of the shape and fize of the muscles. Works converted to religious purposes chiefly occupied the Egyptian painters. They had figures for imitation from which they would not depart, and those figures were monftrous; the bodies of animals with the heads of men; the bodies of men with the heads of animals : or, if the figure was more agreeable to ginary, as to have nothing fimilar to it as a whole in the creation of God.

The monuments of Egyptian painting with which we are best acquainted (fays Winklemann) are the chefts of mummies. These works have refisted the injuries of time, and are still fubmitted to the examination of the curious. The white, snade of white lead, is fpread over the ground of the piece; the outlines of the figure are traced with black flrokes, and the colours are four in number ; namely, blue, red, yellow, and green, laid on without any mixture or fhading. The red and blue prevail mont ; and those colours feem to have been prepared in the coarfest manner. The light is formed by leaving those parts of the ground where it is neceffary, covered with the white lead, as it is formed by the white paper in fome of our drawings. This description is fufficient to convince us that the whole art of painting in Egypt confilted in colouring ; but every perfon knows, that without tints and the mixture of colours painting can never arrive at great perfection.

In Upper Egypt there feems to have exifted a kind of coloffian painting, which has never been examined except by travellers who were no great critics in the Winklemann had fome reason to express a deart. fire that those remains of antiquity, with regard to the manner of working, the flyle, and the character, had been accurately explored. Walls of 24 feet in height, and pillars of 32 feet in circumference, are wholly covered with those colossian figures. According to Norden they are coloured in the fame manner with the mummies: the colours are applied to a ground prepared in manner of frefco; and they have retained their that all the efforts of human skill and industry could make

Hiltory. Rife, Pro make as little impression on them as the injuries of

prefs, and time. His enthufialm for antiquity has perhaps led Decline. him into this extremonant exaggeration him into this extravagant exaggeration.

It appears that the great employment of the Egyptian painters was on carthen veffels, on drinking cups, in ornamenting barges, and in covering with figures the chefts of mummies. They painted also on cloth ; Fut painting, as an industrious occupation, supposes a workman, not an artift : the decoration of temples, house-painting, and that of the figures relative to religion, are to be confidered only in this point of view. The workmen in Ruffia who paint our Saviour holding the globe in one hand, and bleffing the people with the other, are not members of the imperial academy of fine arts.

Pliny informs us that the Egyptian artifls painted alfo the precious metals; that is to fay, they varnished or enameiled them. It is doubtful what this art was, but most probably it confisted in covering gold or filver with a fingle colour.

The Egyptians are fuppofed to have continued this coarfe flyle till the reign of the Ptolemies.

The Perfians were fo far from excelling in the arts, that the paintings of Egypt were highly effeemed among them after they had conquered that country.

The carpets of Persia were of great value in Greece, even in the time of Alexander the Great, and these were adorned with various figures ; but this is no proof that they were well executed, any more than a demand for feveral of the Chinese productions is at present a proof of the tafte of that people in the arts. It was the fabrication of the filk, and not the truth of the representation, which made the Greeks admire the carpets of Perfia.

The Persians, as well as the Arabians, had fome knowledge of Mofaic work. This is only valuable when it copies, in a manner that cannot be deflroyed, the works of a great mafter ; but if the Perfians had no good pictures to copy into Mofaic, it was of no confequence to be able to arrange, in a folid manner, pieces of flint one befide another.

There is only one Perfian painter whofe name has defcended to poflerity; and he is preferved, not because he was a painter, but because he accommodated the ancient doctrine of the two principles to the Christian religion. Besides, it is doubted whether Manes was a Perfian or a Greek, and it is still lefs known whether he was a painter. He is praifed in A fia fer drawing ftraight lines without a ruler.

The modern Perfians have made no kind of progrefs in the arts. The emperor Scheh-abbas, withing from caprice to be inftructed in drawing, was obliged to have recourfe to a Dutch painter who happened to be in his dominions.

The modern Perfians paint on cloth, and the artifts in India are their rivals in this branch of indu. ftry ; but their paintings are-purely capricious. They reprefent plants and flowers which have no exiftence in nature ; and their only merit confilts in the brightnefs and the firength of their cclours.

Befides this, the art in India, as it was in the most remote antiquity, is confined to monftrous figures connected with their religion, animals not to be found in the world, and idols with a multitude of arms and

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heads, which have neither exactness in their forms nor Rife, Prorefs. and proportions. See POLYTHEISM.

The paintings of Thibet discover great patience in Decline. the artift, and are remarkable for the fineness of their ftrokes. Their painters might dispute with Apelles and Protogenes for extreme tenuity of pencil; but it is in this alone, without any regard to the art, in which their merit confilts.

Some of the idols in Thibet are executed in a certain flyle of relievo; but those productions are not only imperfect, they are allo fo deltitute of beauty as to forbid every hope of excellence in the art. The fame thing may be obferved with regard to many of the eaftern nations; they feem to have that want of ftyle which would for ever condemn them to mediocrity, even if they should happen to arrive at it.

An obscure Italian painter, named Giovani Ghirar- In China dini, who travelled into China, whofe judgment is more to be depended on in an art which he practifed than that of other travellers, declares that the Chinefe have not the leaft idea of the fine arts; and this opinion is confirmed by every thing which we know of that people.

The Chinefe feem not to have the fmalleft conception of perspective. Their landscapes have no plan, no variety in the appearance of the clouds, and no diminishing of the objects in proportion to their distance.

The great object of their painting feems to confift in making their figures as unlike nature as poffible : it is a ferious caricature of the human figure.

To make the art flourish, it is necessary that the artift be efteemed and rewarded. In China, there is no artift fo poorly paid as the painter.

The ignorant admire the brightness and purity of their colours; but fimple colours appear always bright and pure : The difficulty of the art confifts in melting them into one another in fuch a manner that the mixture shall not be perceived. It must at the fame time be confessed, that their natural colours arc more brilliant than ours; but if there be any merit in this, it is to be afcribed to their climate, not to their ability.

A Jefuit miffionary, who in his youth had been a grinder of colours, was raifed to the greatest eminence as a painter in the Imperial court of China, and Raphael"himself was never so much respected. The Chinefe battles fent from that country to Paristo be engraved, are the works of the Jefuits; and except they were done by the Chinese themselves, it is impoffible to conceive that they could be worfe executed. -

The Chinese, like other castern nations, have a few fimple ftrokes which they repeat in all their variety of figures. In the figures on the earthen ware, they difcover no knowledge of forms; no expression of the most confpicuous muscles, and no idea of proportion. And in all the paintings of China, anatomy feems to bear no relation to the art. Some heads done by a Chinefe painter have a fort of refemblance to nature, but they are in a low and vicious tafte: The fulnefs of the drapery conceals the parts in fuch a manner that they do not feem to cxift under it. Sculpture in China is in a flate of no great perfection, but at the fame time it is better executed than their paintings. The.

In India and I'hibet.

In Perfia.

The ancient inhabitants of Etruria, now called grefs, and Tuscany, were the first who connected the arts with the fludy of nature. In some of their monuments which still remain, there is to be observed a first style,

In Etruria. which shows the art in its infancy; and a fecond, which, like the works of the Florentine artifts, flows more of greatness and exaggeration in the character than precifion or beauty.

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Pliny fays that painting was carried to great perfection in Italy before the foundation of Rome; perhaps he means in comparison with the infancy of the art in Greece at that period ; but it appears that even in his time the painters of Etruria were held in great reputation.

The only Etrurian paintings which remain, have been found in the tombs of the Tarquins. They confift of long painted frizes, and pilafters adorned with huge figures, which occupied the whole fpace from the bafe to the cornice. These paintings are executed on a ground of thick mortar, and many of them are in a flate of high prefervation.

Winklemann is of opinion that the Greek co'onies established at Naples and Nola, had at a very early period cultivated the imitative arts, and taught them to the Campanians eftablished in the middle of the country. This learned antiquarian confiders as works purely Campanian, certain medals of Capua and Teanum, cities of Campania into which the Greek colonies never penetrated. The head of a young Hercules, and the head of a Jupiter, according to Winklemann, are executed in the fineft manner. It is still a queflion, however, h the learned world, whether these medals owe their existence to Carthage or to Campania.

" But there have been discovered (adds Winklemann) a great number of Campanian vales covered with painting. The defign of the greatest part of these vafes (fays he) is fuch, that the figures might occupy a diffinguished place in a work of Raphael. Those vales, when we confider that this kind of work admits of no correction, and that the ftroke which forms the outline must remain as it is originally traced, are wonderful proofs of the perfection of the ait among the ancients." Winklemann had an opportunity of examining a very fine Campanian vafe, on which was painted a burlesque reprefentation of the loves of Jupiter and Alcmene. But as this must have been derived from some fragment of a Grecian comedy, the Count de Caylus is perfuaded that the Campanian vafes are of Greek origin.

7 Among the Sreeks.

Although the hiftory of Greek painting be more fully known than that of the fame art among the barbarous nations, it is neverthelefs involved in much obfcurity. Pliny is almost the only author who has preferved the materials of its hiftory; and he complains, that on this occasion the Greek writers have not difcovered their ufual exactness. They place, fays he, the first painter of whom they speak in the 90th Olympiad, 420 years before the Christian era. It is certain that painting in dry colours existed at the time of the fiege of Troy, or at leaft when Homer wrote the account of it. The buckler of Achilles is a fufficient proof that the Greeks were then acquainted with the baffo-relievo, a kind of fculpture which bears a mear affinity to painting.

Hiltory. N G. In the Iliad, Helen is represented as working at a Rife, Protapeftry, whereon the figured the numerous combats grefs, and of which she was the cause. When Andromache was informed of her hufband's death, fhe was occupied in reprefenting on tapeftry flowers of various colours. From these facts, it is certain that painting was not confined to fimple ftrokes, nor even to the camaicu; and hence it is reafonable to conclude, that what is called *lineary painting* was practifed long before the time of Homer. Polygnote of Thafos, who lived about 420 years before the Christian era, was the first painter of any eminence in Greece. Pliny informs us that he was the first who clothed his female figures, who varied the colours of the different parts of their drefs, or who opened their mouths in fuch a manner as to show their teeth. Aristotle, who flourished in a subsequent period, allows this painter to have excelled in expression. But the art of painting may be still confidered in its infancy in Greece, till about 400 years before the Christian era, when Zeuxis and Parrhafius flourished. In the contest between these eminent painters, Zeuxis declared himfelf to be overcome, becaufe in a clufter of grapes which he painted he had deceived the birds; whereas Parrhafius in a curtain which he executed deceived his rival. The principal works of Zeuxis are his Penelope, in which, according to Pliny, he appears to have expressed the manners of that princefs; a Jupiter furrounded by the gods; a Hercules ftrangling the ferpents in the prefence of Amphitrion and Alcmene; an Helen and

a Marsas bound. From this enumeration of these works, and from the fame which they have acquired, it is evident that the difficult parts of the art, and those which in the execution render it estimable, were now begun to be fludied. By Appelles, Protogenes, and Euphranor, it was carried to the greatest height of perfection. Grace, and fymmetry, and proportion, and illufion, were now added by the greatest masters to the noblest objects of nature. We have already feen, that before the foundation Among the of Rome the arts were cultivated in Etruria. They Romans. were also early introduced into Latium; but whether

that country employed its own artifts or those of Etruria, remains altogether uncertain. One need not be aftonished, that at a period when the arts were in their infancy in Greece, they were raifing flatues to their kings in Rome: but at that period all their artifts were Etrurians or Latins; and when they conquered Italy, they made all the nations of it as barbarous as they were themfelves.

In the year 259 from the building of the city of Rome, an'l 494 years before the Christian era, Appius Claudius confecrated a number of fhields in the temple of Bellona, which contained in baffo relievo the portraits of his family. This example was followed; and in process of time it was common among the Romans to place those images in private houses. The execution in baffo-relievo is a proof that they had an idea of painting, at least with one colour. As long as the Romans employed artifts of other nations, they had little defire to cultivate the arts; but towards the year of Rome 450, and 303 years before Chrift, one of the Fabii thought it no difcredit to a noble family to employ himfelf in painting. He painted the temple of Safety ; and his works remain-

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Rife, Pro- ed till that temple was deftroyed by fire, in the reign marble or alabafter, and fometimes of pure lime or Rife, Progrefs, and of Claudins. It is worthy of remark, that the fame Decline. man was the first painter and the first historian in his country.

The example of Fabins, furnamed Pictor from his profession, did not excite his fellow citizens to imitation. A century and a half elapfed before the tragic poet Pacuvius, nephew of Ennius, painted the temple of Hercules in the forum boarium. The glory which he had acquired by his dramatic works fhed fome luftre on the art, which he condescended to exercife; but did not confer on it that respect which could recommend it to general practice. The paintings of Fabius were the works or rather the recreations of his youth; those of Pacuvius, the amusements of his old age : but painting is a difficult art, which requires the whole attention, and which can never be profecuted with fuccefs, except those who love it are folely devoted to the performance.

It appears that there were no eminent painters at Rome till the time of the emperors; but as the national fpirit was changed, the profession of the fine arts acquired more respectability. The Romans, during the time of the republic, were animated with the fpirit of liberty and the defire for conqueft. When these two paffions were weakened, the love of the arts obtained among them. As a proof of this it is fufficient to fay, that Nero himfelf gloried in being an artift. A Coloffian picture of 120 feet was painted at Rome by the command of this emperor, which was afterward deftroyed by lightning. The name of the painter is not recorded, and there are various opinions concerning the merit of the performance; but the thing chiefly worthy of obfervation is, that this is the only painting on cloth mentioned by ancient authors.

Of the modes of painting among the ancients.

The paintings of the ancient artifts were either moveable or on the ceilings or compartments of buildings. According to Pliny, the most eminent were those who painted moveable pictures. The latter were either on fir-wood, larch, boxwood, or canvas, as in the coloffian picture mentioned above, and fometimes on marble. When they employed wood, they laid on in the first instance a white ground. Among the antiquities of the Herculaneum are four paintings on white marble.

Their immoveable paintings on walls were either in fresco or on the dry flucco in distemper. Indeed all the aucient paintings may be reduced to, first, frefco-painting; fecondly, water-colour or diffemper-painting on a dry ground ; and, thirdly, encauftic painting.

The ancient fresco-paintings appear to have been always on a white flucco-ground, the colours inlaid very deep, and the drawing much more bold and free than any fimilar performance of modern art. The outlines of the ancient paintings on frefco were probably done at once, as appears from the depth of the incifion and the holdness and freedom of the defign, equal to the care and spirit of a pencilled outline.

In general the ancients painted on a dry ground, even in their buildings, as appears from the Herculanean antiquities, most of which are executed in this manner. At Rome and Naples, the first (deepest) coat is of true Puzzolana, of the fame nature with the terras now used in mortar, required to keep out wet, about one finger thick; the next of ground Vol. XIII. Part II.

flucco, in thickness about one third of the former grefs, and Decline. Upon this they appear to have laid a coat of black, and then another of red paint; on which laft the fubject it felf was executed. Such feems to have been their method of painting on walls; but in their moveable pictures, and in the performance of their first artifls,

and where effect of fhade and light were neceffary, they doubtless used white. The colours employed they feem to have mixed up with fize, of which they preferred that made by boiling the ears and genitals of bulls. This appears to have made the colours fo durable and adhefive, that the ancient paintings lately found bear washing with a foft cloth and water; and fometimes even diluted aquafortis is employed to clean their paintings on fref-

co. Pliny fays that glue diffolved in vinegar and then dried, is not again foluble. What the encauftic painting of the ancients was, has been much difputed. From the works of Vitruvius and Pliny, it appears evidently that it was of three kinds.

First, where a picture painted in the common way, was covered with a varnish of wax melted, diluted with a little oil, and laid on warm with a brufh.

Sccondly, where the colours themfelves were mixed, up with melted wax, and the mixture ufed while warm. And,

Thirdly, where a painting was executed on ivory by means of the cestrum or viriculum.

Some experiments on this last method by Mr Colebrook may be found in the Phil. Tranf. vol. 51 and more particular directions in Muntz's Treatife on Encauftic Painting.

It appears from ancient writings of the best authority, that in the earlieft and pureft times of this art, the painters uled few colours, perhaps not more than four. " The paintings of the ancients (fays Dionyfius Halicarnaffeus) were fimple and unvaried in their colouring, but correct in their drawing, and diffinguifhed by their elegance. Those which fucceeded, lefs correct in their drawing, were more finished, more varied in their light and shades, trufting their effect to the multitude of their colours." But no certain conclusion can be drawn, that the more early among the great painters of the ancients, fuch as Apollodorus, Zeuxis, Timanthes, &c. had no more colours than four to use, merely because they did not use them. On the contrary, it may be conjectured with some degree of probability, from their chaftenefs in defign, and from the complaints Pliny makes of the gaudy tafte of the Roman painters, that the Greeks in general were defignedly chafte in their colouring, and not fo merely from neceffity, at lealt about the time of Zeuxis and Apelles; for the former could not have painted grapes fo naturally as he is faid to have done with four colours only : and the rebuke given by the latter to one of his fcholars who had painted an Helen very guadily, is a confirmation of these observations. "Young man (fays Apelles), not being able to make her beautiful, you have made her rich."

Of white colouring fubftances, the ancients had The cowhite lead varioufly prepared, a white from calcined lours ufed egg-shells, and preparations from cretaceous and ar-by the angillaceous earths. The moderns in addition have ma-

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giftery of bifmuth, little used; and aught to have the calces of tin and zinc.

Of blacks, the ancients had preparations fimilar to lamp, ivory, blue, and Franckfort black ; alfo to Indian ink and common writing ink; and they used, what we do not, the precipitate of the black dyers

The ancients possefiel a species of vermilion or fine cinnabar, a coarfer cinnabar, red-lead, various earths burnt and unburnt, apparently fimilar to our red ochre; Venetian red, Indian red, Spanish brown, burnt terra de Sienna, and fcarlet ochre ; they had alfo a fubftance alike in colour and in name to our dragon's blood.

The yellow pigments of the ancients were generically the fame with our orpiments, king's-yellow, Naples-yellow, &c. They did not poffers turbethmineral, mineral-yellow, or gamboge; nor do they appear to have known of gall ftone as a pigment.

Of blue paints they had preparations from the lapis fyanus and lapis armenus. Indigo they had, and perhaps bice and finelt; for they made blue glafs, but whether from some ore of cobalt or of wolfram must be uncertain : they had not Pruffian blue, verditer, nor litmus, which we have. We do not use the blue precipitate of the dyers vats, nor mountain blue, which they certainly employed.

Of green colours, they had verdegrife, terra vert, and malashite or mountain green. The latter is not in use among us. Sap green, green verditer, and Scheele's green, appear to have been unknown to them: like us, they procured as many tints as they pleafed from blues and yellow vegetables.

We have no original purple in use : that from gold by means of tin, though very good when well prepared, is too dear perhaps, and unneceffary. Their purple was a tinged earth. Their orange or fandarac (red orpiment) we also posses. Hence there does not appear to have been any great want of pigments, or any very material difference between the colours they used and fuch as we generally employ. Perhaps the full effect of colouring may be obtained without the use of the exceeding brilliant pigments, depending chiefly on the proportion and opposition of tints.

II AWhether The ancients could not know any thing about the rainted in eil.

the ancients fpirit varnishes, distillation being a modern invention ; but they were undoubtedly acquainted with the ufe of the better oil varnishes, that is, with the use and effect of refinous gums diffolved in boiling infpiffated oils.

One of the best preferved mummies in the British museum has an aftonishing brightness of colours on the outside of the coffin. Thousands of years have not impaired them ; they are as fresh as if they had been laid on yesterday.

The chalk ground, and the excellency of the co-lours, fome of which imply a good deal of chemical and metallurgical knowledge, do not fufficiently account for their splendour and freshness : it must be owing to other circumftances ; either to the mixture of thining colours, or to a hard gloffy fkin which vifibly covers them all over.

From an accurate examination of one of those mummies belonging to the university of Cambridge, it appeared, that the varnish which covered the colours

mon water; and that it equally refifted the diffolving gref, and power of the ilrongeft fpirits; hence it is reafonable to conclude, that the coffins of the mummies were not covered with fize, whites of eggs, fimple gums, or any preparation of wax, but with a fine transparent oil varnish. It was discovered at the fame time, that the colours themselves were not prepared or mixed with oil; for where the external gloffy fkin was damaged, broken, or rubbed off, even common water would walh the colours away, and affect the chalk ground under them.

Pliny has deferibed the general and particular effects of the varnish of Apelles, under the name of atrament, to diffinctly, that no body can miftake the thing or the mixture he is speaking of. He has mentioned the shining gloffy fkin of the varnish which excites the brightness of the colours, and preferves them against dust; he observed, that this skin was laid on so thin, that it could not be discerned at any distance: nor was he lesa accurate in reporting the particular effects of that mixture which Apelles made use of; it harmonized and lowered the tone of the brighteft florid colours in an imperceptible manner, and the whole appeared as if it had been seen through itinglass. The chemists and connoiffeurs are fully of opinion, that no liquid fubstance or mixture of any kind is fit to produce these effects besides the oil varnishes : and if there are not, Apelles and the Greeks were certainly acquainted with those varnishes; a fact which might be itrongly urged in behalf of their knowledge of oil colours.

The black outlines of the figures on the most ancient Greek paintings yet extant, that is, on Etruscan vafes, are fo fharp, fo thick, and drawn in fo eafy and masterly a manner, that one cannot help looking upon them as having been drawn in oil colours. Had they been in diftemper or water colours on the red clay ground on which they are applied, they would have been imbibed and foaked into it. Our china and enamel painters prepare and apply their colours with spike or other liquid oils; and the Greek masters feem to have done the fame, unlefs they should appear to have burnt their vafes before they painted them, or to have used a mixture of diffolved wax or gum for giving a body to their colours, which might have anfwered the fame end as oils. And this is the more probable, as there is fome reafon to believe that these vafes went through two different fires, that of baking them, and that of fmelting or burning in their colours.

The Greek and Roman paintings that have been preferved or difcovered at Rome and Herculaneum do not countenance the supposition of oil colours; at least Turnbull and the academists at Naples, who have deferibed the royal collection at Portici, Cochin, and many other authors who have feen and defcribed them, do not hint any thing of that nature. On the other hand, Vitravius, who has left us to many valuable notices of the ancient arts, acquaints us, that there was a kind of painting which abfolutely required a mixture of oil: And Pliny, to the fame purpose, expressly fays, " Sun and moon thine are inimical and obnoxious to red lead. The remedy is to apply the red wax. when hot and melted with fome oil on the well-dried walls, which is to be done with brufhes."

History.

From

History.

Rife, Progrefs, and Decline.

12

Rife, pro-

grefs, and

modern

painting.

decline, of

From these observations, the evidence which the ancients have given us in behalf of themselves, and of their knowledge of oil painting, may be fummed up in few words.

Their having been acquainted with the white chalk ground, which many modern mafters have used for oil painting on boards, proves no more than that the ancients might have done the fame.

The oil varnifhes used by the Egyptians and by Apelles might have brought them to the discovery of oil painting; but as it appears both from mummies and from the works of Pliny, that their colours were not prepared and mixed with that varnifh, and as it is plain rather that this varnifh was externally laid over the finished pictures; no other conclusion can be drawn, except that they were within fight of the discovery, and that it is a matter of wonder that they should not have laid hold of it.

The ontlines of the old Greek or Etrufcan vafes are merely fallacious appearances.

The old Greek and Roman paintings on walls and ftones are either painted in diftemper and frefco, or they have not been fufficiently examined.

The oil ufed in the coarfer wax and wall paintings, proves at most that experiments had been tried with oils; but we have no direct proofs of oil painting having been understood or ufed by the Egyptians, Greeks, or Romans; and that, however great their fkill or ingenuity, they might very well have been within fight and reach of the discovery, and neverthelefs have miffed it.

The art of painting was revived in Europe about the end of the 13th or beginning of the 14th century. The human mind, however, plunged in profound ignorance, was destitute of every principle of found philofophy which might enable it to determine on the objects of the arts; and of confequence the painters contented themfelves with works adapted to the general tafte, without beauty and without proportion. In Italy, where the first attempts were made, they were employed in representing the mysteries of the paffion, and fubjects of a fimilar nature, on the walls of chapels and churches. Their labours were directed to a vaft number of figures, rather than to the beauty and perfection of each ; and the art in more modern times has always preferved fomewhat of this abfurd fault which it contracted at that early period. The artift in our times is not, like those in Greece, at liberty to devote his talents only to men of knowledge and difcernment; he is conftrained to pleafe those who are rich, and very frequently those who are ignorant. Instead of proposing to himself the perfection of the art as the great object of his purfuit, he must rest his fuccess and character on the facility of his operation and the abundance of his works.

Painting did not long continue in the imperfect condition in which it was left by those who first cultivated it among the moderns. It was natural that their fucceffors should endeavour to furpass them by joining fome degree of theory to the barbarous practice they had adopted, The first thing which they discovered, or rather which they revived after the manner of the ancients, was perspective. This made the artists capable of expressing what is called *fore/hortening*, and of giving more effect and more truth to their works.

Dominique Ghirlandaios, a Florentine, was the firft Rife, Prowho enriched the flyle of his composition by grouping grefs, and his figures, and who gave depth to his pictures, by diffinguishing, by exact gradations, the space which his figures occupied; but his fuccess have far furpassed him in boldness of composition.

Leonard da Vinci, Michael Angelo, Giorgion, Titian, Bartholemew de St Marc, and Raphael, flourished about the end of the 14th century. Leonard da Vinci was the inventor of a great many details in the art : Michael Angelo, by fludying the ancients, and by his knowledge of anatomy, arrived at great elegance in drawing the outlines of his figures : Giorgion enriched the art in general, and gave greater brilliancy to his colours than his predeceffors: Titian, by a careful imitation of nature, made great proficiency in the truth and perfection of his tones: Bartholemew de St Marc studied particularly the part of drapery, and discovered the claro-obscuro, the best manuer of giving drapery to his figures, and of making the naked to be felt even where they were covered : Raphael, endowed with a fuperior genius, began with fludying carefully all his predeceffors and all his contemporaries. He united in himfelf all the excellencies which they poffeffed ; and formed a ftyle more perfect and more universal than any painter who went before or who has fucceeded him. But while he excelled in every part of the art, he was chiefly fuperior in those of invention and of composition. It is probable that the Greeks themfelves would have been filled with admiration if they had beheld his chief pieces in the Vatican, where to the greatest abundance of paintings is joined fo much perfection, and purity, and eafe.

After painting had arrived at the greateft perfection among the Greeks by the exertions of Zeuxis and Parrhafins, Apelles found nothing to add to the art except grace; in the fame manner among the moderns, after Raphael had appeared, grace was the only thing wanting to the art, and Corregio became the Apelles of Europe. Painting was by him carried to the higheft degree among the moderns; the tafte of the beft critics and the eye of the vulgar were equally gratified.

After these great masters a confiderable interval elapfed till the time of the Caracci. Those artifts, born at Bologna, by fludying the works of their predeceffors with great care, and particularly those of Corregio, became the first and the most celebrated of their imi-Hannibal poffeffed a very correct defign, and tators. united fomewhat of the ancient flyle to that of Lewis his brother; but he neglected to inquire into the intricate principles and philosophy of the art. The pupils of the Caracci formed a fchool after their manner; but Guido, a painter of an easy and happy talent, formed a ftyle altogether graceful, and rich, and eafy. Guershen formed after Caravaggio, or invented himfelf a particular ftyle of the claro-obfcuro, composed of ftrong shades and vivid oppositions.

Peter de Cortone fucceeded thofe great imitators of their predeceffors and of nature; who finding it difficult to fucceed in that kind of painting, and having befides great natural abilities, applied himfelf chiefly to composition or arrangement, and to what the artifle call tafte. He diffinguished invention from composition; appeared not to have attended to the former, 4 F 2 but

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grefs, and Decline

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Hiltory.

Rife, Pro- but chiefly to those parts which are most prominent in the picture, and to the contrafting of groups. It was then that the practice was introduced of loading pictures with a great number of figures, without examining whether or not they agreed to the fubject of the hiftory. The ancient Greeks employed a very fmall number of figures in their works, in order to make the perfection of those which they admitted more evident. The disciples or imitators of Cortona, on the other hand, have fought to conceal their imperfections by multiplying their figures. This fchool of Cortona is divided into many branches, and has changed the character of the art. The multiplication of figures, without a judicious and proper choice, carried back the art of painting to that point where the first restorers of it among the moderns had left it; while at the fame time the difciples of Cortona were enabled to give to this first condition of the art a greater degree of perfection than the first artists.

About the middle of the 17th century flourished at Rome Carlo Maratti, who, aiming at the greateft perfection, carefully fludied the works of the first painters, and particularly those of the school of the Caracci. Although he had already ftudied nature, he discovered by the works of these artifts that it is not always proper to imitate her with a fcrupalous exactnefs. This principle, which he extended to every part of the art, gave to his school a certain style of carefulnefs, which however is confiderably degenerated.

France has also produced great masters, particularly in the part of composition; in which Poussin, after Raphael, is the beft imitator of the ftyle of the ancient Greeks. Charles le Brun and many others diftinguished themselves for great fertility of genius; and as long as the French school departed not from the principles of the Italian school, it produced masters of great merit in the different branches of the art.

Mengs, from whom this account is taken, is not deceived when he declares the art of painting to have degenerated in France after Le Brun; but he feems to be miltaken in giving the imitation of the works of Rubens found at Paris as the caufe of this decay. It appears from this opinion, that the recent French fchool was not well known to him. The French, indeed, if we may believe their own authors, were never much occupied in the imitation of Rubens; and they have for a long time despifed him. But the perfection of the dramatic art in France, the drefs of their actors, the magnificence and manners of the court, have contributed very much to the decay of painting. Inftead of forming their tafte on the beautiful fimplicity of nature, their painters fludied the geftures and the attitudes of comedians, the fopperies of women of fashion, the affected airs of courtiers, the pageantry of Verfailles, and the magnificence of the opera. Mengs fays, " that the French have formed a national ftyle, of which ingenuity and what they call efprit are the diferiminating qualities; that they have ceafed to introduce Greek, Egyptian, Roman, or barbarian perfonages into their paintings; and that, after the example of Pouffin, they content themfelves with figures altogether French, as if it were their intention to hand down to posterity that fuch a nation once existed."

Since, according to the confession of Mezg, their

figures are altogether French, there is no reafon to Rife. Pro. believe that the French painters have imitated Ru. ercfs, and bene whole works are marked much more french. bens, whole works are marked much more ftrongly than those of his master Æneus with the Flemish character. The truth is, that their painters, like Cortona and Maratti, have crowded their pictures with a great number of figures; have grouped them in a manner most calculated to strike the fenses; have been more intent on agreeable artifices than expression and beauty; and, finally, that they have borrowed the manners of the court and theatre.

'The first masters of the great schools of painting, with the ancients and nature for their guides, and their genius for their fupport, carried every part of the art to the greatest height of perfection. Those who followed them, and who had the example of their predeceffors in addition to the first fources of truth and beauty, did by no means arrive at the fame excellence. The Caraccis in their school, Paul Veronefe, and all the painters of his time, Vandyke, and all those who exercised the art in Italy, in Flanders, and in France, fupported it with great brilliancy. But foon after the number of artifts was multiplied ; and flavifily copying men of inferior talents, they produced works of an inferior nature. Some wanting to be colourists, their pieces were exaggerated ; others, affecting fimplicity, became cold and infipid. At this period of the art, men of real abilities, and covetous of fame, who wished to rife superior to the mediocrity of the times, feem not to have taken the road of truth and nature. They affected a ftyle of pompous preparation, and annexed a kind of merit to the expert management of the pencil. The affected forms of Cortona and of his pupils, the fantaftical attitudes and the poignant effects of Piazetta, and in short the ingenious contrivances of the last masters of the French school, are decided proofs of this increasing bad taste.

It appears, that for fome time palt greater pains has been taken to form men for the art than to encourage those who posses the talent. In confequence of this ruinous practice, fchools for drawing, very different from those formed by able painters, have been exceedingly multiplied; and thefe give the elements according to an uniform fyftem, by which the mind is laid under a regular reftraint at the very threshold of the profession. This evil is productive of two inconveniences; it gives middling painters, and it multiplies them to that degree, as to haften the downfal and bring into contempt the art itfelf.

The particular reputation of the Italian painters furnishes another reason for the decline of the art. The first painters of that country were few in number; they were honoured, and they deferved to be honoured. Their diffinguished reputation has conferred a value on the general paintings of their countrymen. The defire of possessing taste, or of being thought to poffess it, has led the rich and the ignorant of all nations to give a preference to the Italian market. Neceffity, in this cafe, would multiply the painters; and their abilities must bear a pretty exact proportion to the diferimination of those who give the price.

The decline of painting has also arisen from the defpotifm which for fome time reigned in the academic focieties. In fact, thefe have often been ruled by

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sch de men who would force every exertion of genius into their peculiar tract of operation. If they required fuch or fuch merit of execution, the first principles of the art were neglected for that peculiar excellency. In this manner the fchools were abfolute in behalf of defign as long as flatuary was held in chief effimation. The artift, whofe abilities and inclination led him to colouring, was obliged to abandon a purfuit which could be of no fervice to him, and devote himfelf to that for which he was not qualified by nature. On the other hand, if the inftructions of the fchools be confined to colouring, a mind disposed to the choice and exactnels of forms will find no encouragement, and be for ever loft to the art. In this manner the ignorance of those who with to be connoilfeurs, and the narrow views of those who pretend to direct the general tafte, have equally contributed to the decline of the arts.

SECT. II. Of the Schools.

A SEHOOL, in the fine arts, denominates a clafs of artifts who have learned their art from a certain mafter, either by receiving his influctions, or by fludying his works; and who of confequence difcover more or lefs of his manuer, from the defire of imitation, or from the habit of adopting his principles.

All the painters which Europe has produced fince the renovation of the arts are claffed under the following fchools: the fchool of Florence, the fchool of Rome, the fchool of Venice, the Lombard fchool, the French fchool, the German fchool, the Flemifh fchool, the Dutch fchool, and the Englifh fchool.

This fchool is remarkable for greatnefs; for attitudes feemingly in motion; for a certain dark feverity; for an expreffion of ftrength, by which grace perhaps is excluded; and for a character of defign approaching to the gigantic. The productions of this fchool may be confidered as overcharged; but it cannot be denied that they poffefs an ideal majefly, which elevates human nature above mortality. The Tufcan artifls, fatisfied with commanding the admiration, feem to have confidered the art of pleafing as beneath their notice.

This fehool has an indifputable title to the veneration of all the lovers of the arts, as the first in Italy which cultivated them.

Painting, which had langnished from the deftruction of the Roman empire, was revived by Cimabue, Lorn of a noble family in Florence in the year 1240. This painter tranflated the poor remains of the art from a Greek artist or two into his own country. His works, as may eafily be imagined, were in a very ordinary flyle, but they received the applause and admiration of his fellow citizens; and if Cimabue had not found admirers, Florence in all probability would not have been honoured with Michael Angelo The number of painters became foon fo confiderable in Florence, that in the year 1350 they established a fociety under the protection of St Luke.

Maffolino, towards the beginning of the 15th century, gave more grandeur to his figures, adjusted their drefs better, and shed over them a kind of life and expression. He was surpassed by Massacio his pupil; who first gave force, animation, and relievo to his works.

Andrew Caftagna was the first Florentine who Schools. painted in oil. But Leonardo da Vinci and Michael Angelo, contemporary painters, were the glory of the fchool of Florence. Michael Angelo was superior to Leonardo in grandeur, in boldnefs of conception, and in knowledge of defign; but Leonardo was fuperior to him in all the amiable parts of the art. Leonardo, posselfed of a fine imagination, and full of fensibility, devoted himfelf in painting to express the affections of the foul; and if, in this fublime branch of the art, he was afterwards furpaffed by Raphael, he had at leaft the glory not only of exceeding all the painters who went before him, but of pursuing a path which none of them had attempted. His defign was pure and neat, and not wholly deflitute of greatnefs. He never went beyond nature, and he made a good choice of objects for imitation.

Michael Angelo, lefs formed to experience fweet affections than vehement paffions, fought in nature what the firength of man might accomplish, not that which conflitutes beauty. He delighted in being great and terrible, more than in graceful and pleafant attitudes. Well acquainted with anatomy, he knew more exactly than any other artift in what manner to exprefs the joining of the bones of the body, and the office and infertion of the mufcles; but too eager to difplay his knowledge of anatomy, he feems to have forgotten that the muscles are foftened by the fkin which covers them; and that they are lefs vifible in children, in women, and in young men, than in confirmed and vigorous manhood. "In his figures (fays : Mengs) the articulations of the muscles are fo eafy and free, that they appear to be made for the attitude in which he reprefents them. The flefhy parts are too much rounded, and the mufcles are in general too large and of too equal ftrength. You never perceive in his figures a muscle at reft; and although he knew admirably well how to place them, their action is very frequently inconfistent with their fituation."

"He did not pollefs (fays Sir Johua Reynolds) fo many delightful parts of the art as Raphael; but thole which he had acquired were of a more fublimenature. He faw in painting little more than what might be attained in fculpture; and he confined it to exactnefs of form and the expression of passions."

He informs us, in one of his letters, that he modelled in earth or wax all the figures which he intended to paint. This method was familiar to the great painters of his time, and ought never to be abandoned. It appears, that in reprefenting them in this manner in relievo, the painter can imitate them much more exactly than when they are drawn with a crayon or pencil on a plain furface.

"Michael Angelo (continues Sir Jofhua Reynolds) never attempted the leffer elegancies and graces in the art. Vafari fays, he never painted but one picture in oil; and refolved never to paint another, faying it was an employment only fit (or women and children.

"If any man had a right to look down upon the lower accomplifhments as beneath Lis attention, it was certainly Michael Angelo; nor can it be thought firange, that fuch a mind fhould have flighted, or have been with held from paying, due attention to all those graces and emt ellifhments of art which have diffused fuch luftre over the works of other painters."

Ancient

13 School of Florence.

Ancient Rome, rich with the works brought from Greece, or finished in its own bosom by Grecian artilts, handed down in its ruins the remains of that glory to which it had been elevated. It was by the fludy of these remains that the modern artists were formed: they derived from them the knowledge of defign, the beauty of exquifite forms, greatnefs of ftyle, and justnefs of expression, carried to that length only which did not affect the beauty of the figure. From them also they derived the principles of the art of drapery; and they followed thefe principles even while they made the drapery of modern paintings more large and flowing than what was practifed by the ancient fculptors. The Roman fchool was altogether devoted to the principal parts of the art, to those which re quire genius and vaft conceptions ; and was no farther occupied with colours than what was neceffary to establish a difference between painting and sculpture, or rather between painting varied with colours and in claro-obfcuro.

Raphael Sanzio, born at Urbino in 1483, and fcholar to Pietro Perugeno, was the undoubted founder of this fchool. His first manner was that of Petugeno his master; but he travelled twice to Florence to study the great artifts who flourished in that city Representation of the passion of the foul is ablolutely neceffary in an art which represents the actions of men, fince from those affections the actions may be faid truly to originate. To make figures act, and yet neglect the interior springs of action, is nothing more

It was fortunate for Raphael, fays Mengs, that he was born in what he terms the infancy of the art, and that he formed himfelf by copying nature before he had accefs to fee the works of any great mafter. He began by studying, with great exactness, the fimple truth in his figures. He was then ignorant that any choice was neceffary; but he faw the works of Leonardo da Vinci, of Maffacio, and of Michael Angelo, which gave his genius a new direction. After this he perceived that there was fomething more in the art of painting than a fimple imitation of truth. But the works of those masters were not fufficiently perfect to point out the best choice to make; and he continued in uncertainty till he faw at Rome the works of the ancients. Then he perceived that he had found the true models which he wanted; and in imitating them he had only to follow the natural impulfe of his genius.

Habituated by his first manner to imitate nature with precifion, it was not difficult to carry the fame exactnefs into the imitation of the ancients; and it was a great advantage to him that he flourished in an age wherein the artifts were not arrived at facility of execution at the expence of 1igorous exactness. He never lost fight of nature; but he was instructed by the ancients in what manner fhe fhould be fludied. He perceived, that the Greeks had not entered into minute details, that they had felected what was great or beautiful, and that one of the chief caufes of the beauty of their works was the regularity of their proportions: he began, therefore, by carefully fludying this part of the art. He faw alfo that the joinings of the bones, and the free play of their articulations, are the caufes of all graceful movement : he therefore, after the example of the ancients, gave the greatest attention to this part, and was led by these observations not to be contented with the simple imitation of nature.

His defign is excellent, but neither fo perfect nor fo finished as that of the Greeks. He excelled in re-

prefenting the character of philosophers, apofiles, and other figures of that kind; but he did not equal the Greeks in ideal figures, which ought to carry the impreflion of divinity. His tafte for defign was more Roman than Greek, becaufe he formed it chiefly on the baffo-relievos which he found at Rome. On this account he had the habit of marking ftrongly the bones and the articulations, and labouring the flethy parts lefs; but as thefe baffo-relievos are very exact with regard to the reciprocal proportions of every member, he excelled in this part, while at the fame time he did not give to his figures all the elegance of the Greek artiffs, nor the flexibility of articulation which is admired in the Laocoon, in the Apollo of Belvidere, and in the Gladiator.

The manners and spirit of his age, and the fubjects which he most commonly treated, prevented him from reaching the ideal of the ancients. Having feldom occafion to reprefent figures altogether ideal, he devoted himfelf to purity of expression. He knew that the expression of the passions of the foul is absolutely neceffary in an art which reprefents the actions of men, fince from those affections the actions may be faid glect the interior fprings of action, is nothing more than a reprefentation of automata. The attitudes and action are evident; but they appear not to act of themfelves, becaufe they are void of those principles from which alone men are fuppofed to act. An artift who neglects expression, gives no just representation of character, even though he should take nature for his model.

Raphael's first care, when he wanted to compose a piece, was to weigh the expression; that is to fay, to establish, according to the nature of the subject, the passions which were to animate the characters. All the figures, all the accession and the parts of the composition, were moulded to the general expression.

As he had not found examples in the ancient ftatues of the claro-obfcuro, he was comparatively weak in this part; and if there was any thing remarkable in his distribution of light and shade, he owed it to the works of the Florentine painters. It cannot be faid, however, even with regard to the claro-obfcuro, that he imitated nature without tafte. He delighted in what are called maffes of light; and disposed the great lights in the most confpicuous places of his figures, whether naked or in drapery. If this method did not produce effects highly illusive, it gives his works that diffinctness which makes his figures conspicuous at a diftance; and this must be allowed to be an effential part of the art of painting. He did not proceed beyond this; and content with that kind of claro-obfcuro which comprehends imitation, he never attempted that which is ideal.

The composition and the enfemble of his figures were the chief excellences of Raphael. His philosophical mind could not be affected with objects which had not expression. He had too high an idea of painting to confider it as a mute art; he made it speak to the heart and foul; and he could only do this in subjects which required expression. If Raphael did not reach the Greek excellence, if he did not posses the art of embellishing nature in the fame high degree, he faw at least, and imitated her in whatever was expressive and been-

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Schools. beautiful. "The Greeks failed with majefty (fays Mengs) between earth and heaven : Raphael walked

Mengs) between earth and heaven : Raphael walked with propriety on the earth."

"Composition is in general (fays the fame author) of two kinds: Raphael's is the expressive kind; the other is the theatrical or pictures fue, which confists of an agreeable disposition of the figures. Lanfranc was the inventor of this last, and after him Pietro de Cortona. I give the preference to Raphael; because reafon prefides over all his works, or at least the greatest part of them. He never allowed himself in common ideas, and was never allured to give any thing in his accession from the principle object of the piece."

A hiftory of the schools is nothing more than a hiftory of the painters who founded them. In those two which we have already given, Michael Angelo and Raphael come readily forward to claim our attention ; and therefore we cannot do better than conclude the account by the mafterly contrast of these eminent painters given by Sir Joshua Reynolds. " If we put those great artifts (fays he) in a light of comparison with each other, Raphael had more tafte and fancy, The Michael Angelo more genius and imagination. one excelled in heauty, the other in energy. Michael Angelo has more of the poetical in operation; his ideas are vast and fublime; his people are a superior order of beings; there is nothing about them, nothing in the air of their actions, or their attitudes, or the ftyle and caft of their limbs or features, that puts one in mind of their belonging to our fpecies. Raphael's imagination is not fo elevated ; his figures are not fo much disjointed from our own diminutive race of heings, though his ideas are chafte, noble, and of great conformity to their fubjects. Michael Angelo's works have a firong, peculiar, and marked character; they feem to proceed from his own mind entirely; and that mind fo rich and abundant, that he never needed, or feemed to difdain, to look abroad for foreign help. Raphael's materials are generally borrowed, though the noble flucture is his own. The excellency of this extraordinary man lay in the propriety, beauty, and majefty of his characters; his judicious contrivance of composition, correctness of drawing, purity of talte, and the skilful accommodation of other mens conceptions to his own purpofe."

15 Venetian Ichool.

This school is the child of nature. The Venetian painters, not having under their eyes like the Roman the remains of antiquity, were deflitute of the means of forming a just idea of the beauty of forms and of expression. They copied without choice the forms of nature; but they were chiefly delighted with the beauties which prefented themfelves in the mixture and the variety of natural colours. Their attention not being detached from this part by any thing of greater importance, colouring was their chief object, and they fucceeded in it. They did not reft contented with characterizing the objects by comparison, in making the colour proper for one of more value by the colour more proper for another; but they endeavoured flill faither, by the agreement and oppofition of the coloured objects, and by the contrast of light and shade, to produce a vigorous effect, to demand and fix the attention. Dominic, who was faid to have perished at Florence by the jealousy of André Castagna,

and who was the fecond Italian artift who painted in oil, had educated, before he quitted Venice, his native country, Jacques Bellin, who was remarkable for nothing but the picturefque education which he gave to Gentel and John his two fons.

Gentel, who was the eldelt, painted chiefly in water colours. John contributed much to the progrefs of his art in painting conftantly in oil, and after nature. Although he al ways retained great ftiffnefs in his manner, he had lefs than his father or brother. Great neatnefs of colouring, and an approach to harmony, are evident in his works. His tafte in defign is Gothic, the air of his heads is fufficiently noble, his attitudes are without judgment, and his figures without exprefion. He had for fcholars Giorgion and Titian, who deferve to be confidered as the founders of the Venetian fchool.

Giorgion diftinguished himself by a defign of a better taste than that of his master; but he chiefly surpassed him in colouring. He died in his 32d year; and excited the emulation of Titian, who soon greatly excelled him.

Tiziano Vecelli, known beft by the name of *Titian*, was infructed to copy nature in the moft fervile manner in the fchool of John Bellin; but when he had feen the works of Giorgion, he began to ftudy the ideal in colouring.

The truth of hiftory is not to be expected in his hiftorical paintings, or in those of the artifts of the fame school. He seems to have paid little attention to the consistence of seene, to the costume, to expression adapted to the subject, or, finally, to the accommodation of parts which characterise the works of those who have studied the ancients. He was in short a great painter, and nothing more.

But although he deferves not to be placed among the moft diffinguifhed artifts in point of judgment, yet he is by no means defitute of great and noble conceptions. There is often to be found among his male figures a confiderable degree of grandeur : but if he has fometimes, like Michael Angelo, overcharged his defign, it was more difcovered in the fwelling of the foft and flefhy parts, than in vigour and mulcular ftrength.

Almost entirely devoted to simple imitation, he had fcarcely greater choice in the claro obscuro than in defign. He cannot be justly reproached at the same time for weakness in this particular; because in endeavouring to imitate the colours of nature, he was obliged to observe the degrees of light. And in proportion as he fucceeded in the imitation of natural colours, he must be lefs defective in the claro obscuro; but it is not in the knowledge of this part of the art that we are to seek for the beauties of his works. These are to be found in the happy dispositions of colours both proper and local, and he carries this to the highest point of perfection.

The artifts in the Florentine and Roman fchools painted most commonly in water colours or in fresco; and in the exercise of their proseffion, instead of nature, they finished their works from their field sketches. Tition painted in oil, and finished from the objects in nature; and this practice, joined to his exquisite talents, gave the greatest truth to his colours. His being a portrait painter was also of advantage to him as Schools.

16

Lombard

Cchool.

Schools. a colourift. In this department he was accuftomed to the colours of nature in carnations and draperies. He was a landfcape-painter; and here alfo he took the -colours from nature.

"As Titian perceived (fays Mengs) that the objects which are beautiful in nature have often a bad effect in painting, he found it neceffary to make a choice in the objects of imitation; and he observed, that these were objects of which the local colours were ex--tremely beautiful, which neverthelefs were in a great measure destroyed by the reflection of light, by the porofity of the body, and by different luminous tints, &c. He perceived alfo, that in every object there was an infinite number of half tints, which conducted to the knowledge of harmony. In fhort, he obferved in the objects of nature a particular agreement of transparency, of opacity, of rudeness, and of polish, and -that all objects differed in the degrees of their tints and their shades. It was in this diversity he fought the perfection of his art; and in the execution he moderated the effect of natural colours. For example, in a carnation which had many demi-tints, he confined shimfelf to one; and he employed even lefs than a demi-tint, where there were few in the natural object. By this means he obtained a colouring exquifitely fine; and in this part he was a great mafter, and deferves to be carefully fludied."

Titian has in general little expression in his pictures, and he fometimes introduces figures which augment the colduels of the piece; for if it be true that the theads, even in historical painting, ought to be fludied after nature, it is true also that an individual nature ought not to be prefented, but one general and ideal. It is necessary that they should be men, while they refemble not men we are accustomed to fee. The painter fails in the effect which he ought to produce, if, when he reprefents Achilles, Hector, and Cæsfar, his perfonages are familiar to our observation.

The colours of his paintings are for mingled together, as to give no idea of the colours on his pallet; which diftinguishes him from Rubens, who placed his colours one at the fide of another. It is impossible to fay, on the narroweft infpection, with what colours he produced his tints. This practice, which enabled 'him to imitate for exactly the colours of nature, gives a marked diftinction to his manner of painting. In the examination of his works, the critics lofe an ordinary fource of pleafure which arifes from marking the freedom of hand; but they may confole themfelves with the natural and exquisite touches of this artift.

He is of hiftorical painters one of those who have fucceeded in landscape. His fituations are well chofen; his trees are varied in their forms, and their foliage well conceived. He had a custom of representing fome remarkable appearance in his landscapes to render them more striking.

The diftinguishing characteristics of this school are, grace, an agreeable tafte for defign, without great correction, a mellowness of pencil, and a beautiful mixture of colours.

Antonio Allegri, called *Corregio*, was the father and greateft ornament of this fchool. He began like the painters of his time to imitate nature alone; but, as he was chiefly delighted with the graceful, he was N° 255. careful to purify his defign from all fhort turnings and unneceffary angles. He perceived that largenefs contributed to grace : and therefore he not only rejected all fmall figures, but enlarged as much as poffible the outlines, avoided acute angles and ftraight lines, and by thefe means gave an eafy grandeur to his defign. He made his figures elegant and large ; he varied the outlines by frequent undulations ; but he was not always pure and correct.

Corregio painted in oil, a kind of painting fusceptible of the greatest delicacy and fweetness; and as his character led him to cultivate the agreeable, he gave a pleasing captivating tone to all his pictures. He fought transparent colours to represent shades conformable to nature, and adopted a manner of glazing which actually rendered his shadows more obscure. Obscurity in painting cannot be fully obtained without transparent colours; for these absorb the rays of light, and of consequence give less reflection He laid his colours very thick on the brightest parts of his pictures, to make them capable of receiving, by a proper touch, the greatest degree of light. He perceived, that the reflections of light correspond with the colour of the body from which they are reflected ; and on these principles he founded his theory of colours with respect to light and shade and reflection. But it is chiefly in the colour of his shades that he deferves to be imitated; for his lights are too clear, and fomewhat heavy ; and his fleshy parts are not sufficiently transparent.

Harmony and grace are connected together; and on this account Corregio excelled alfo in harmony. As the delicacy of his tafte fuffered him not to employ ftrong oppositions, he naturally became a great maiter in this part, which chiefly confifts of eafy gradations from one extreme to another. He was harmonious in his defign, by making the lines which formed the angles of the contour arched and undulated. Both in the lights and shades, he placed always between the two extremes a fpace which ferved to unite them, and to form a paffage from the one to the other. The delicacy of his organs made him perceive, better than any other artift, what relief was neceffary to the eye after a violent exertion; and he was therefore careful to follow a bold and prevailing colour with a demi-tint, and to conduct the eye of the spectator, by an invisible gradation, to its ordinary flate of tenfion. In the fame manner (fays Mengs) does agreeable and melting mulic pull one fo gently out of fleep, that the awaking refembles inchantment more than the diffurbing of repose. A delicate tafte in colours, a perfect knowledge of the claro obscuro, the art of uniting light to light, and shade to shade, together with that of detaching the objects from the ground, inimitable, grave, and perfect harmony, were the qualities which diffinguished Corregio from all the painters, and placed him near the head · of his profession.

The Carracci, Lewis, Augustin and Hannibal, formed what is called the *fecond Lombard febool*, which is frequently diffinguished by the name of the *f*-hool of *Bologna*.

Lewis was the mafter of the other two; he had ftudied the works of Titian and Paul Veronefe at Venice, those of André del Sarte at Florence; those of Corregio at Parma, and those of Jules Romaen at

Mantua,

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Scho 1s. Mantua; but he chiefly endeavoured to imitate the manner of Corregio. Hannibal fluctuated between Corregio and Titian. Auguftin their rival in painting had his mind cultivated by learning, and devoted part of his time to poetry and mufic, to dancing and to other manly exercifes. Thefe three painters often employed their talents on the fame piece; and it was admirable that their united labours feemed to be animated with the fame fpirit.

> They established an academy at Bologna, which their zeal for the advancement of their art made them call l'Academia degli Desiderosi ; but it was afterward called the Academy of the Carracci, Lecaufe the reputation which these artifls acquired, permitted not a more illustrious name to be given to an effablishment of which they were the founders. In this fchool were taught the art of constructing models, perspective, and anatomy; leffons were given on the beautiful proportions of nature, on the beft manner of using colours, and on the principles of light and shade. They held frequent conferences, in which not only artifts, but men of general knowledge, were permitted to elucidate points relative to the art of painting : but they were feparated upon Hannibal's going to Rome to adorn the gallery of the cardinal Farnefe.

> The works of the Carracci are often, from the refemblance of their manner, confounded together; efpecially those which were finished previous to the residence of Hannibal at Rome. Meanwhile each of them has a decided character diffinct from the other two. Lewis had less fire, but more of gracefulness and grandeur: Augustin had more spirit in his conception, and more pleafantness in his execution : Hannibal is characterized by boldness, by a defign more profound, by an expression more lucky, and by an execution more folid.

> Si Johua Reynolds, who faw the works of Lewis at Bologna, holds him out in his difcourfes as the beft model for what is called *fyle* in painting ; which is the faculty of difpoing colours in fuch a manner as to exprefs our femiments and ideas. "Lodovico Carracci," fays he, "(I mean in his beft works) appears to me to approach the neareft to perfection. His unaffected breadth of light and fhadow, the fimplicity of colouring, which, holding its proper rank, does not draw afide the leaft part of the attention from the fubject, and the folemn effect of that twilight which feems diffufed over his pictures, appears to me to correspond with grave and dignified fubjects better than the more artificial brilliancy of funfhine which enlightens the pictures of Titian."

> Hannibal is effected by the befl judges as a model for beauty and defign. Thofe who blame him for be coming lefs a colourift at Rome than he was at Bologna, ought to recollect that it is his performances at Rome which have chiefly fecured his reputation. Severe critics have maintained that his defign is too little varied in his figures; that he excels only in male leauty; that in imitating ancient flatues, he excites fome refemblance, but without arriving at the fublimity of ideas and of flyle which characterize the ancients; or, in other words, that he hath fuceef fully imitated the exterior of their manner, but that he was incapal le effrecting the interior and profound reafonings which determined thofe adminable artifts.

The fuccels of Hannibal, and the reputation which he Ver. XIII. Part II.

acquired, have been pernicious to the art. His fucceffors, deluded by thefe confiderations, have made him the object of their imitatisn, without afcending to the fources from which he derived his knowledge, and which he never could equal. The refult has been, that, inflead of becoming equal to Hannibal, they have often copied his imperfections.

This fchool has been fo different under different The French mafters, that it is difficult to characterize it. Some of fchool. its artifls have been formed on the Florentine and Lombard manner, others on the Roman, others on the Venetian, and a few of them have diffinguifhed themfelves by a manner which may be called their own. In fpeaking in general terms of this fchool, it appears to have no peculiar character; and it can only be diffinguifhed by its astitude to imitate eafily any imprefion; and it may be added, fpeaking fill in general terms, that it unites, in a moderate degree, the different parts of the art, without excelling in any one of them.

It is equally difficult to determine the progrefs of painting in France. Miniature painting, and painting on glafs, were early cultivated in that country; and in thefe two kinds, the Italians had often recourfe to the French artifts. When Francis I. encouraged Roffo a Florentine, and Primatice a Bolognian, the painters in France were not remarkable for any fuperior talent; but they were capable of working under thefe foreign artifts.

Coufin, a painter on glafs and portrait-painter, was the first who established any kind of reputation in France. He was correct, but possefield very little elegance of defign.

Painting, for fome time encouraged by Francis I. fell into a flate of languor, from which it was not recovered till the reign of Louis XIII. Jacques Blanchard, formed at the Venetian fchool, and called *the French Titian*, flourifhed about this period. But as he died young, and without educating any pupils to perpetuate his manner, he muft be regarded as a fingle good artift, and not as a founder of the French fchool.

In the fame manner Pouffin, one of the greateft French painters, and whom they call the Raphael of France, educated no pupils, nor formed any fchool. His flyle and character of painting are deferibed by Sir Johua Reynolds as fimple, careful, pure, and correct. No works of any modern (adds the fame author) have fo much of the air of antique painting as those of Pouffin. His beft performances have a remarkable drynefs of manner, which, though by no means to be recommended for imitation, yet feems perfectly correspondent to that ancient fimplicity which diffinguifhes his flyle.

In the latter part of his life he changed from this manner to one much fofter and richer; where there is a greater union between the figures and the ground. His favourite ful-jects were ancient fables; and no painter was ever better qualified to paint fuch fubjects, not only from his being eminently fkilled in the knowledge of the ceremonics, cuftoms, and habits of the aucients, but from his being fo well acquainted with the different characters which thofe who invented them gave their allegorical figures.

If Pouffin, in the imitation of the ancients, reprefents Apollo driving his chariot out of the fea by way

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schools. of reprefenting the fun rifing, if he perfonifies lakes and tivere, it is no way offenfive in him, but feems perfectly of a piece with the general air of the picture. On the contrary, if the figures which people his pictures had a modern air or countenance, if they appeared like our countrymen, if the draperies were like cloth or filk of our manufacture, if the landfeape had the appearance of a modern view, how ridiculous would Apollo oppear ? inftead of the fun, an old man ; or a nymph with an urn, inflead of a river or a lake.

Pouffin, however, more admired than imitated, had no manner of influence in forming the French Ichool. Simon Vouet, his enemy and perfecutor, had this honour, because his pupils, in the happy age of the arts in France, conferred on it the greatest fplencor. Vouet was a man of diffinguished abilities; but the fehool which he creeted would have had no continuence if his feho'ars had purfued his manner of painting. He had a kind of grandeur and facility : but his defign was false with regard to colours, and without any idea of exprellion. It was faid of him, that he only needed to take the pencil in his hand to fmish with one stroke the fubject which he had conceived; and on this account one is tempted to be pleased, because he is aftonished. He had the merit of deftroying the infipid manner which reigned in France and of pointing the way to a better taffe.

If Vouet laid the foundation of the French fchool, Le Prun finished the edifice. When Le Brun was placed under the tuition of Vouet, he altonified his mafter and the reft of his pupils with the rapidity of his progrefs. At the age of 26 he finished his piece called the korfes of Diomede, which gained a place in the palace royal (A), befide those of the molt eminent painters. He was afterwards recommended to Pouffin; but the yonng artift was more difpofed by his natural inclinations to that modern part of the art which is called the great machine, than to the profound and fludied manner of the Greek attifts. Pouffin at the fame time was of great fervice to him, in recommending to his fluly the monuments, the cultoms, the drefs of / the ancients ; their architecture, their rites, their spectacles, their exercifes, their combats, and their triumplis.

Le Brun had a noble conception and a fruitful imagination. He was on no occasion inferior to the vast compositions which he undertook, and he chiefly excelled in rigorous coftume and exact likeneffes.

Few painters have united fo great a number of effential qualities and acceffories of the art; and if he had fuperiors, it confilled in this, that they poffefied fome particular quality in a more eminent degree .----He was a good drawer, but his defign was far from being fo elegant as that of Raphael, or fo pure as that of Domenique, and it was lefs lively than that of Hannibal Carracci, whom he had taken for a model. In drapery he followed the Roman febool: the clothes which he gave to his figures were not like those of the Venetian fehool, of fuch and fuch a fluff; they were draperies and nothing more, and this manner agreed with the heroic flyle of his works; bet in this part he was not equal to the painter of Urbino .--He had fludied the expression of the affections of the

foul, as is evident from his treatife on the character of Schools. the paffions: but after obferving the general characters, and establishing the principal strokes of expresfion, he thought he reached the whole extent of this fubject, which is fo infinitely extended. He always employed the few characters which he had once found out, and neglected to fludy the prodigious variety of gradations by which the interior affections are manifested in the exterior appearance. He fell then into the manner of repeating aiways ; and poffeffed neither the delicacy, nor the depth, nor the extreme juffnefs, of Raphael's expression. He loved and possessed in a high degree the grand machine of the art; he was delighted with great compositions; and he give them life, and animation, and variety ; but he wanted the vigour and infpiration of Raphael. His compositions are formed on philosophical principles, but those of Raphael are created. Le Brun thought well; Raphael, Pouffin, le Sueur, thought moft profoundly .-Le Brun had elevation, but he was not elevated like Raphael, to the fublime.

In colouring, Le Brun did not imitate the painters of the Venetian School. The fweet attractions and ftrong and folid colours of the fchools of Rome and Lombardy feem rather to have been the object of his imitation; and from them also he learned an easy, agreeable, and bold management of the pencil.

As Le Brun poffeffed a great fhare of lively imagination, he delighted in allegory, which gives the greatest fcope for ingenious invention. The fecundity and refources of his imagination appeared fill farther, in his inventing fymbols for his allegorical figures, without refting contented with those employed by the ancients But fanciful reprefentations of this kind are diffant from the operations of true genius. Spirit and thought in the arts are very different from fpirit and thought in literary productions. A painter of moderate abilities may introduce into his works a great deal of the invention which belongs to poetry without enriching his peculiar art. The true fpirit of painting confifts in making the figures appear in the very circumitances and attitudes in which they are fupposed to act, and penetrated with the fentiments with which they ought to be affected. By these means the spectator is more certainly interested than if the actions and thoughts were reprefented by allegorical fymbols. Poullin appears to have lefs wafte of fpirit and imagination than Le Brun, while at the fame time he gives more delight to people of fpirit and imagination.

Euflach le Sneur was the contemporary and rival of Le Brun; and no painter approached nearer to Raphael in the art of drapery, and in difpofing the folds in the most artful and the nobleff manner. His defign was in general more flender than that of Raphael, but, like his, it was formed on the model of the ancients. Like Raphael he represented with art and precision the affections of the foul ; like him, he varied the air of the head, according to the condition, the age, and the charafter of his perfonages; and, like him, he made the different parts of every figure contribute to the general effect. His intention in compoling was to express his fueject, not to make thining contraits

(A) Where it may now be is uncertain. Perhaps it has perifhed in the wreck of talle, art, februe, and elegance, against which French democracy has waged a ruinous war.
Schools. contrafts or beautiful groups of figures, not to aftonifh and bewitch the fpectator by the deceitful pomp of a theatrical feene, or the fplendor of the great machine. His tones are delicate, his tints harmonious, and his colours, though not fo attractive as those of the fchools of Venice and Flanders, are yet engaging. They fleal peace bly on the foul, and fix it without diftraction on the parts of the art, fuperior to that of colouring.

> His preaching of St Paul, and the picture which he painted at St Gervais, which the critics compare with the beft productions of the Roman fchool, and the 22 pictures which he painted for the Carthufian monaftery at Paris, and which were lately in poffeffion of the king, are effecemed his beft pieces. This contemporaries affirm, that he confidered as fletches merely thofe excellent performances which are the gloty of the French fchool.

> If Le Sueur had lived longer, or if, like Le Brun, he had been employed under a court, fond of the arts and of learning, to execute the great works of the age, the French fehool would have adopted a different and a better manner. The noble beauty of his heads, the fimple majefty of his draperies, the lightness of his defign, the propriety of his expression and attitudes, and the fimplicity of his general difpofition, would have formed the character of this fchool. The deceitful pomp of theatrical decoration would have been more lately introduced, or perhaps would never have appeared, and Paris might have been the counterpart to Rome. But as Le Brun, by an accidental concurrence of favourable circumftances, was the fashionable painter, to be employed or rewarded-it was neceffary to imitate his manner; and as his imitators poffeffed not his genius, his faults became not only current but more deformed.

The French fchool not long ago changed its principles; and if, when peace fhall be reftored to this un. happy nation, they continue to follow the road which, while the arts flourished among them, they marked out for themfelves, they have the chance of becoming the most rigid observers of the laws imposed on the Greek artifts. The Count de Ceyles, pupil of Bouchardion, who by his rank and fortune had the means of encouraging the imitators of the ancients, and of the ma-Reis of the 15th century, first formed the defign of reftoring a pure take to the art of painting. He was feconded by the talents of M. Vien, an artill who had only occafion to have his leffons and his example laid Lefore him .- In this manner commenced a revolution, fo much the more wonderful, as it was featcely ever known that any nation fubflituted a fyftem of fimple and rigid excellence in place of a falle and glittering vafie. The hiftory of all nations, on the contrary, difcovers a gradual progrefs from a rude beginning to perfection, and afterwards to irremediable decay. The French had the prospect of flopping thort in this ordinary courfe. They began in a manner which promiled fuccefs; and the best confequences may be expected, if the internal commotions of France do not deflroy the taffe for the arts, the exercise of which they have fufpended.

The Ger- In Germany there can hardly be fail to be a man febell febool, as it is a continuation of fingle artills, who derived their manner from different fources of originality and imitation. There were fome German pain-

ters of eminence, when the art, emerging from its bar- Schoolsbarous state, first began to be cultivated with fuccels in Europe. As they were totally unacquainted with the ancients, and had fearcely access to the works of their contemporaries in Italy, they copied nature alone, with the exception of fomewhat of that Riffnels which forms the Gothic manner. It is this manner, if we fpeak of the early German painters, which characterizes their fchool. But this is by no means the cafe with their fucceffors, part of whom were educated in Flanders and part in Italy: For if Mengs or Dietrich were comprehended in this fchool, there would be nothing peculiar to its manner diffeovered in their works. And it is therefore necessary to confine our observations to the more ancient German painters, in whom the Gothic style is confpicuous.

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Albert Durer was the first German who corrected the bal tafte of his countrymen. He excelled in engraving as well as painting. His genius was fertile, his compositions varied, his thoughts ingenious, and his colours brilliant. His works, though numerous, were finished with great exactness; but as he owed every thing to his genius, and as works of inferior merit were by the falfe tafte of the times preferred to his, it was impossible for him altogether to avoid the faults of his predeceffors. He is blamed for ftiffnefs and aridity in his outlines, for little tafte or grandeur in his expression, for ignorance of the costume of aerial perfpective and of gra lation of colours : but he had carefully fludied lineal perfpective, architecture, and fortification.

John Holbeen or Holbein, nearly contemporary with Albert Durer, painted in oil and water colours. He excelled chiefly in hiftory and in portrait painting. His colours are frefh and brilliant, and his works are highly finished; but in his historical fuljects, his draperies are not in fo good a taste as those of Albert Durer.

The Flemish school is recommended to the lovers The Fleof the art by the difcovery, or at leaft the first prac-mish tice, of oil painting. Van Mander gives us the ac-fehool. count of this wonderful difeovery in the following words: "John Van Eyck was fo excellent a chemift, that he discovered a method of varnishing his diftemper colours with a varnish, which was made of fome oils, and was very pleasing on account of the glofs and luftre it gave them. Many artifts in Italy had vainly attempted to find out that fecret; they never hit on the true method. It happened once that John, in his ufual manner, having highly finished one of his pictures on boards, and having varuished it with his new invented varnish, exposed it to dry in the fun; but whether the boards were not well joined, or whether the heat of the fun was too violent, the boards folit afunder and opened in the junctures. John faw with concern that his work was spoiled, and reloived to contrive fomething against future accidents of the fame kind. Being difgutted at diffemper painting and varnishing, he thought of a varnish that might dry without funfhine ; and having tried many oils an 1 fubftances, he found that lintfeed and not oil dried better than any other. He boiled them with forme other drugs, and produced the best varnish in the world. Ever bent on improvement, he found, after much inquiry, that colours mixed with thefe oils worked and dried extremely well, and when dried would 4 G 2 10

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Schools, be water-proof. He observed likewife, that these oils would animate and give them a gloß and luftre without any farther varnihing." The trnth, however, of this account is now very much quefiioned; and it is even proved by the manufcripts of Theophilus Prefbyter, and alfo by fome old oil paintings in England, that this method of painting was diffeovered long before the time of John Van Eyck. At the fame time we admit, that John and his brother Hubert may have been the firit who brought oil painting into general practice, not only by fhowing the excellence of which it was fusceptible, but alfo by making feveral improvements on the art. And this is the more probable, from the great reputation which their pictures acquired over all Europe by the foftnels and delicacy of their colours. The attention of the Italian painters was chiefly excited, infomuch that Aatoine de Meffina performed a journey into Flan lers for the exprefs purpole of acquiring the confidence of John Van Eyck, and of difcovering the fecret.

John de Bruges was the founder of painting as a profession in Flanders; Peter Paul Rubens was the founder of the art. This extraordinary perfon pro-He excelled duced an immense number of works. equally in historical, portrait, and landfcape painting; in fruits, flowers, and in animals. He both invented and executed with the greateft facility; and to show the extent of his powers, he frequently made a great number of sketches of the fame fubject altogether different, without allowing any time to elapfe between them. The works of Rubens were defitute of that foft infpiration, productive of fweet and pleafant effects, fo confpicuous in the works of Raphael ; but he poffeffed that fprightlinels of genius and ftrength of mind which is ever ready to burft forth in wonderful and aftonifhing effects. His figures appear to be the exact counter-part of his conceptions, and their creation nothing more than a limple act of the will.

His talent for defign is unjuftly cenfured, for on every occafion his defign is noble and eafy. He had great knowledge of anatomy, but he was hurried away by the impetuofity of his imagination and the ardour for execution; he preferred fplendor to the beauty of forms, and facrificed correctness of defign too often to the magic of colours. In fhort, his qualities fuppofe a mind full of fire and vigour, rather than accuracy or profound thought. His drapery may be confidered rather as fine than properly adapted to his figures : for, in the language of the art, to clothe and to give drapery are not fynonymous terms. A portrait painter may excel in clothing his perfonages, while he is totally incapable of giving good drapery to an historical painting. His chief merit confists in colouring ; though in this branch of the art he has not equalled Titian. He is the first among painters eminent for pomp and majefty ; the first among those who fpeak to the eye, and the power of the art is often carried by him almost to enchantment.

It is evident from the works of Rubens, that his method of painting was to lay the colours in their place, one at the fide of another, and mix them afterwards by a flight touch of the pencil. Titian mingled his tints as they are in nature, in fuch a manner as to make it impoffible to difcover where they began or terminated; the effect is evident, the labour is concealed. Thus Rubens is more dazzling, and Titian the art of painting light itfelf. They have no rivals

more harmonious. In this part, the first excites the Schools. attention, the fecond fixes it. The carnations of Titian refemble the blufh of nature; those of Rubens are brilliant and poluhed like fatin, and fometimes his tints are fo ftrong and feparated as to appear like

" Rubens (fays Sir Joshua Reynolds) is a remarkable in ance of the fame mind being feen in all the various parts of the art. The whole is fo much of a piece, that one can fearce be brought to believe but that if any one of them had been more correct and perfect, his works would not be fo complete as they appear. If we fhould allow a greater purity and correctness of drawing, his want of fimplicity in composition, colouring, and drapery, would appear more grofs."

In his composition his art is too apparent. His figures have expression, and act with energy, but without fimplicity or dignity. His colouring, in which he is eminently fkilled, is notwithflanding too much of what we call *tinted*. Throughout the whole of his works there is a prepartionable want of that nicety of diffinction and elegance of mind, which is required in the higher walks of painting; and to this want it may be in fome degree afcribed, that those qualities which make the excellency of this fubordinate style appear in him with their greatest lustre. --Indeed the facility with which he invented, the richnefs of his composition, the luxuriant harmony and brilliancy of his colouring, fo dazzle the eye, that whilft his works continue before us, we cannot help thinking that all his deficiencies are fully fupplied.

The Flemish school, of which Rubens is the greatest mafter, is remarkable for great brilliancy of colours and the magic of the claro-obfcuro. To these may be joined a profound defign, which is yet not founded on the most beautiful forms; a composition possessed of grandeur, a certain air of noblenefs in the figures, ftrong and natural expressions; in short, a kind of national beauty, which is neither copied from the ancients nor from the Roman nor Lombard fchools, but which deferves to pleafe, and is capable of pleafing.

To fpeak in general terms, and without regarding The Dutek a great number of exceptions, the Dutch fchool fchool. arcries none of the above qualities to great perfection, except that of colouring. Far from excelling in the beauty of heads and forms, they feem chiefly to delight in the exact imitation of the lowest and most ig-Their fubjects are derived from the tavern, noble. the fmith's shop, and from the vulgar amufements of the rudest peasants. The expressions are sufficiently marked ; but it is the expression of passions which debase instead of ennobling human nature. One would think that they practifed the art of degrading the bodies and fouls of men.

It must be acknowledged, at the fame time, that the Dutch painters have fucceeded in feveral branches of the art. If they have chosen low objects of imitation, they have reprefented them with great exactnefs; and truth must always please. If they have not fucceeded in the most difficult parts of the claro-obscuro, they at leaft excel in the most striking, fuch as in light confined in a narrow fpace, night illuminated by the moon or by torches, and the light of a fmith's forge. The Dutch understand the gradations of colours; and by their knowledge of contrast they have arrived at

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schools. in landfcape painting, confidered as the faithful reprefentation or picture of a particular fcene; but they are far from equalling Titian, Pouffin, Claude Lorrain, &c. who have carried to the greateft perfection the ideal landfcape, and whofe pictures, inftend of being the topographical reprefentation of certain places, are the combined refult of every thing beautiful in their imagination or in nature. The Dutch, however, diftinguift themfelves by their perfective, by their clouds, fea-fcenes, animals, fruits, flowers, and infects; and they excel in miniature painting. In thort, every thing which requires a faithful imitation, colour, and a nice pencil, is well executed by the Dutch painters.

Holland has alfo produced hiftory painters, as Octavius Van Been, and Vander Hilft the rival of Vandyke, and perhaps his fuperior : but it is not in the works of thofe artifts that we find the character of the Dutch fchool.

Neither is the origin of their flyle to be derived from the works of Lucas of Leyden, though, from the time he flourifled, viz. about the end of the 15th century, he may be confidered as the patriarch of the Dutch fchool. Lucas painted in oil, in water colours, and on glafs; and the kinds of his painting were hiftory, landfcape, and portrait. His picture of the Laft Judgment is preferved in the Hotel-de-ville of Leyden; it possibles was merit in point of compofition, and a great variety of figures.

If miniature painting be confidered as a characteriftic of the Dutch Ichool, Cornelius Polembourg may be regarded as the father of it. He poffeffed the colour, delicacy of touch, and difpofition of the claro-obfcuro, which chiefly diffinguish this fchool; and if any thing is to be added, it is want of correctness in his defign.

But if the choice of low figures is its chief characterific, this is to be found in the greateft perfection in the works of the celebrated Rembrandt Vanryn; and it is the more offenfive in this artift, as his compofitions frequently required an oppofite choice of figures. As his father was a miller near Leyden, his education muft altogether have depended on the exertion of great talents and the fludy of nature. He fludied the grotefque figure of a Dutch peafant or the fervant of an inn with as much application as the greateft maflers of Italy would have fludied the Apollo of Belvidere or the Venus de Medicis. This was not the manner of elevating himfelf to the noble conceptions of Raphael; but it was acquiring the imitation of truth in vulgar painting.

" Rembrandt (fays M. Defcamps) may be compared to the great artifts for colour and delicacy of touch and claro-obfcuro. It appears that he would have difovered the art, though he had been the first perfon that ever attempted it. He formed to himfelf rules and a method of colouring, together with the mixture of colours and the effect of the different tones. He delighted in the great oppositions of light and fhade; and he feems to have been chiefly attentive to this branch of the art. His workshop was occafionally made dark, and he received the light by a hole, which fell as he chofe to direct it on the place which he defired to be enlightened. On particular occafions he paffed behind his model a piece of cloth of the fame colour with the ground he wanted; and this piece of cloth receiving the fame ray which en.

lightened the head, marked the difference in a fenfible Schools. monner, and allowed the painter the power of augmenting it according to his principles.

"Rembrandt's manner of painting is a kind of magic. No artift knew better the effects of different colours mingled together, nor could better diffinguish those which did not agree from those which did. He placed every tone in its place with so much exactness and harmony, that he needed not to mix them, and so deftroy what may be called the flower and freshness of the colours. He made the first draught of his pictures with great precision, and with a mixture of colours altogether particular : he proceeded on his first fletch with a vigorous application, and fometimes loaded his lights with fo great a quantity of colour, that he seemed to model rather than to paint. One of his heads is faid to have a nose nearly as much projected as the natural nose which he copied."

Such is the power of genius, that Rembrandt, with all his faults, and they are enormous, is placed among the greateft artifts by M. Defcamps, who faw his works, and was himfelf an artift. It is neceffary to obferve, that if Rembrandt was ignorant of the effential parts of his art, or neglected them, he was yet acquainted with exprefiion, which alone was capable of giving animation to his works. His exprefiions are not noble, but they are juft, lively, and executed with great judgment.

John de Laer, a miniature painter, and who made choice of his fubjects from common life, deferves a diftinguished place in the Dutch school. He painted hunting-fcenes, the attacks of robbers, public seftivals, landscapes, and sea views; and he ornamented his pictures with old ruins, and enriched them with figures of men and animals. He had a correct defign, and employed vigorous and lively colouring.

Van-Oftade, although born at Lubeck, Gerard Dow, Metzu, Miris, Wouwermans, Berghem, and the celebrated painter of flowers Van-Huyfum, belong to the Dutch fchool.

The greater part of the fchools of which we have treated have no longer any existence. Italy alone had four fchools, and there only remain at prefent a very few Italian artifts known to foreigners. The fchool of Rubens is in vain fought for in Flanders. If the Dutch fchool fill exifts, it is not known beyond the precincts of Holland. Mengs a German artift has made himfelf famous in our days; but it was in Italy that he chiefly improved his talents and excrcifed his art. M. Dietrich, another German, has made himfelf known to ftrangers; but two folitary artifts do not form a fchool.

A new fchool is formed in our times and in our The Engra own counry, called the English school. It is connected lith school. with the academy in London inflituted in 1766 by letters patent from the king, and formed only in 1769. Sir Joshua Reynolds is the undoubted founder of it. His works give him a diffinguished rank among the artifts of the prefent age, and exhibit a genius in their author which has feldom been furpaffed : but the effects which he has contrived to give to them by the formation of a new school, and by the good principles which his difcourfes to academicians, and his example as a painter, have diffeminated, will fecure his reputation as long as England shall effeem the advantages and the worth of great abilities. The English talle appears to be formed on the great masters CE.

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of the Italian and the Flemish schools. Sir Joshua was a great admirer of Michael Angelo, and particularly recommends him to the attention of the academicians. " I feel (fays Sir Johna) a felf-congratulation in knowing myfelf capable of fuch fenfations as he intended to excite. I reflect, not without vanity, that these discourses bear testimony of my admiration of that truly divine man; and I should defire that the last words which I flould pronounce in this academy, and from this place, might be the name of - Michael Angelo." But though he thus enthufiaftically admired this very great man, yet he allows, what cannot indeed be denied, that he was capricious in his inventions ; " and this (fays he) may make fome circumfpection neceffary in fludying his works; for though they appear to become him, an imitation of them is always dangerous, and will prove fometimes ridiculous. ' In that dread circle none durst tread but he.' 'Tome, I confess, his caprice does not lower the effimation of his genius, even though it is fometimes, I acknowledge, carried to the extreme : and however those eccentric excursions are confidered, we must at the fame time recollect, that those faults, if they are faults, are fuch as never could occur to a mean and vulgar mind; that they flowed from the fame fource which produced his greateft beauties ; and were therefore fuch as none but himfelf was capable of committing ; they were the powerful impulles of a mind unufed to fubjection of any kind, and too high to be controuled by cold criticifin."

The effect of Sir Joshua's discourses is visible in the pictures of this school. The Death of General Wolf, the Departure of Regulus for Carthage, the Arrival of Agrippina, and fome other fubject*, are decided proofs that the English school is acquainted with greatness of style, boldnefs of expression, and the art of managing a great number of figures. It will be fortunate for the painters of this school, if, more rigid with regard to their forms than ambitious of poignant and aftonishing effects, they fupport the character which they have already acquired. But although England had not enjoyed this brilliant fuccefs in Finting, fhe would have immortalized herfelf by the excellency of her engravings.

It is eafy to perceive in all those schools the cause of the character which diffinguishes them. In the Roman school, it is the excellent education of its first mafters, together with the precious remains of antiquity found in the ruins of ancient Rome. In the Venetian fehool, the magnificence derived from the commerce of the eaft, the frequency of feasts and malquerades, and the neceffity of painting to the rich and luxarious, who were accuffomed to behold thefe magnificent objects, were the caufes of its gaudy take. In the Dutch fehool, the peculiarity of its grovelling manner may be accounted for from the habits of the artifts. Accuflomed to vifit taverns and workshops, and having most commonly exposed to their view low and glotefque figures, they reprefent in their pie-

* Encyclop. Beaux Arts, the characteristic of the English school, because the at the fame time, confishing of a great number of fitom. I. thousd also diffinguish itfelf for truth of expression; pictures.

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because the liberty enjoyed in that country gives to Compari. every pafilon its natural and unbiaffed operation. It fon be-will probably long preferve its fimplicity unpolluted by Ancient the pomp of theatrical tafte and the conceit of falfe and Mograces, becaufe the English manners will long preferve dern. their fimplicity.

" Examine the picture of a Frenchwaman (continues he) painted by an artist of that nation. and you avill generally find, in place of expression, a forced grin, in which the eves and the forehead does not partake, and which indicates no affection of the foul. Examine the picture of an Englishwoman done by one of their painters, and you observe an elegant and fimple expression, which makes you at once acquainted with the character of the perfou reprefented."

SECT. III. Comparison between the Ancient and Modern Painting.

No perfon of judgment or tafte hefitates to give the fuperiority to the ancient feulpture; but the moderns comfort themfelves with refußing the fame fuperiority to the Greek artifts in the art of painting. The fmall number of their productions which remain, and the probable conjectures which may be formed concerning those which have perished, go the length to prove that the Greek painters conducted themfelves on other principles than those which have received the fanction of cuttom and the force of laws in our schools. But this centure might be applied with equal justice to Homer as an epic poet, and to Sophoeles and Euripides as writers of tragedy.

The principal difference between the ancient and modern manner of painting confifts in the complication of figures and the pompous decoration of fcenery which prevails in the modern, when compared with the unity and fimplicity of the aucient painters. This fimplicity, however, does not feem to arife from the want of capacity, but from a choice, as Polyg. notus, one of their most ancient painters, represents in one of his pieces the fiege of Troy, and in another the descent of Ulyffes into heil; but they fooa decided in favour of fimplicity, and their pieces generally contain one or two figures, and very rarely more than three or four.

Poetry in this particular is conducted on very different principles. A poet may with great propriety multiply his characters, and enter into details of a variety of actions, becaufe the whole of his characters and actions do not occupy the mind of his reader at the fame time. The whole of his art confifts in making on: naturally fueceed another; but every part of the poem which contains a separate transaction would make a picture capable of fixing the attention. In painting, the eye takes in the whole; and it is by no means fatisfied if 20 or 30 figures are presented to it, which it cannot poffibily comprehend. It is in vain to group the figures, or to call the attention to the principal object by a greater degree of light; the tures the objects which were most familiar to them in fpectator is anxious to examine every object which is " Beauty (fays a French writer *) ought to be for what reafon are they painted ? An excellent piece, artills have it often exposed to their view. If this gares, will give pleafure ; but it is accompanied with cients, it is not inferior to it. The English fehool a gallery furnished with a great variety of excellent

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Those observations on the attention of the spectator led the Greeks to make fimilar ones on the attention of the artifl. They perhaps thought that the painter who had to execute a great variety of figures in the fame work, could not fludy each of them with equal accuracy and care; and of confequence that he might produce fomething aftonishing in the extent, and yet difgufting in the detail.

This difference, however, between ancient and modern painting, cannot give any decided principle to determine on their comparative merit. We are accuftomed to behold affemblages in nature; and it is a fact, that even in affecting frenes a great number of figures may not only be brought together, but that they may heighten the diffrefs. It is fuppoling a picture to have little effect, to imagine that we can coolly, and with the fame kind of attention, examine the principal and the accessory figures. If it is highly finished, our whole foul must be absorbed in that object which the artift intended to be most confpicuous; and if we give any attention to the furrounding figures, we shall confider them as spectators of the lame scene, and derive from them in addition of fympathy and of feeling. The whole queftion in this particular point of view amounts to this, that the moderns have chosen a more difficult part; and if they have executed it with fuccefs, their merit is greater. And this observation will held good, unlefs it can be proved that it is utteriv impoffil le to make an affemblage of figures lead to one general and common effect.

The proper manner of deciding the comparative merit of the ancients and moderus, is to confider, as far as we have fufficient deta to go upon, to what degree the ancients excelled in the particular departments of this art. There are two fources from which we can derive information; namely, from the mortels of antiquity which yet remain, and from what the ancient writers have faid on the fubject of painting, both of which are extremely defective. It is allowed, however, by every skilfel perfon who has viewed the remains of ancient paintings, that none of them appear to be the performances of fuperior artiffs, notwitilanding much merit in the defign and accuracy in the drawing, which indeed feens to have been habitual to almost every ancient artill. The beft among these paintings (according to Sir Johna Reynolds), " the fupposed marriage in the Aldrobandine palace," is evidently far foort of that degree of excellence undoubtedly implied in the deferiptions of ancient authors, and which from them we are fairly led to expect.

Still more defective, if poffible, is this last species of evidence : for we have no direct treatife remaining on the fubicet by any of the ancients, although many were composed by their artilts. The paffages from which we are to decide are, either the curfory remarks of writers not expressly treating on the ful jeft of painting, or the deferiptions of those who at heft can rank but as amateurs of a fashional le art. From these indeed we may pretty fa'cly effert the degree of excellence which the paffages imply ; but we faculd reafon very inconclusively, were we to deny them any higher or any other merit than, appears to be flrictly contained in these feattered observations. Let any one for a moment place the modern puinters in his mind in the fame fituation as the ancients, and he will quickly decide on the truth of these remarks.

cellence herein (though by artifls of an inferior clafs),

as to place this point beyond the reach of doubt. Indeed, when it is confidered that, with refpect to freedom and correctness of outline, painting and foulpture are very nearly connected ; that Phidias and Apelles were nearly contemporaries; that many of the ancient printers, fuch as Zeuxis, Protogenes, Apelles, &c. were accultomed to modelling for the purpose of foul; ture or of caffing ; that the extreme elegance of defign in the ancient statues is fo notorious as to be the acknowledged model even for modern artiffs; and that thefe ornaments of fculpture were well known and univerfally admired among the ancients-we shall have little hefitation in admitting their equality with the moderns fo far as defign is concerned. But fhould any doubt remain on this point, the drawings from the antiquities of Herculaneum will be firiking proofs that truth, elegance, and fpirit, in a degree rarely to be met with among the moterns, were habitual even to the common run of artists in the declining age of aacient painting.

The ancients excelled moreover not merely in the common and obvious parts of defign; but they appear to have had no inconfiderable degree of fkill in the art of for flortening. The performance of Paulias is a proof of this : Fecil autem grandes tabulas ficut spectuum in Pomperi particibus boum immalationem. Eam enim picturam primus invenit, quam postea imitati sunt multi, equavit nemo. Ante omnia, cum longitudinem bovis oftendere vellet, adversum eum pinxit, non iransversum, et abunde intelligitur amplitudo. Dein cum omnes qui volunt eminentia videri, candicantia faciant, coloremque condant, bic totum bovem atri coloris fecit ; umbræque corpus ex ipfo dedit ; magna prorfas arte in seguo extantia oftendens et in confrado fo-

Nor will it be difficult to show, that the ancient' painters were not inferior to the moderns in expression. The flate of foulpture alone among the ancients would almost furnish a decilive proof that the fiter art of painting could not be deficient. Among the ancient flatues which yet remain, expression is carried to a wonderful height; not merely the features of the face, but almost every mufcle of the body, combining to enforce the idea intended to be conveyed.

Mr Webl.* very properly obferves, that "the ancients * On Paintthought characters and manners to effential to paint. ing and Poe- . ing, that they expreisly term fidure an art deferiptive try, p 149. v of manuers. Arithotle in his Postics fays of Polygnotus, that he was a painter of the manners; and objects to Zeuxis, his weakness in this part." We have in Philoihratus the following defeription of a picture : " We may instantly (fays he) distinguish Usyffes by his feverity and vigilance; Menclaus by his mildnefs; and Agamemnon by a kind of divine mejefty. In the fon of Tydeus is expressed an air of freedom; Ajax is known by his fullen fiercepefs; and Antilochus by his alertnefs. To give to thefe fuch fentiments and actions as are confequential from their peculiar characters, is the ethic of painting."

Another

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tween the Ancient and Modern. Another inflance of excellence in expression among the ancient paintings was the Medea of Timomachus She was painted about to kill her infants. Ausonias speaks with admiration of the mingled expression of anger and maternal fondness in her face and manner.

Immanem exhaufit rerum in diverfa laborem Fingeret affectum matris ut ambiguum, Ira fub est lachrymis, miseratio non caret ira, Altere utrum videas ut sit in altere utro.

It may not be amifs, however, at this period of our inquiry, to make fome obfervations on the teftimonies of ancient authors refpecting this fubject.

It is certainly true, that when the works of an anci.nt artift are praifed for any real or fuppoled merit, the commendations will be relative to the degree of perfection to which the art had arifen at the time, and to the opportunities of information, the tafte, and judgement of the perfon who beflows them. Excellence will always be aferibed to him who leaves his cotemporaries far behind; and thofe performances will often be confilered as fupremely beautiful which exceed in beauty all that have gone before.

In like manner, a perfou of natural fenfibility, but who has been accuftomed all his life to performances of an inferior ftamp, will be in raptures at any which much exceed the beft he has heretofore been taught to admire; and whatever opportunities of information he may have, his evidence will not be of much weight, if he do not poffefs a fufficient degree of tafte and judgement to ufe them properly.

In afcertaining therefore the degree of credit due to the praifes befowed on any performance in a branch of the fine arts, we must take into confideration the general flate of the art at the time, and the competence of the perfon who beflows the praife.

No flight degree of probability, however, may be attained on both thefe points, by attending to a circumftance not generally noticed, viz. that in an advanced flate of the art, and when the obferver is acquainted with his fubject, the praife will feldom be given in loofe, general, and comprehenfive exprefiions; but the terms in which it is conveyed will be characteriftic and determinate, and often technical; they will frequently flow the flate of the art, by marking the fubdivitions and the fkill of the obferver by judicious diferimination. When, added to thefe, the latter can refort for comparifon to any exiftent flandard of perfection, his praife may fairly be adopted in its full extent, and regarded as evidence upon the point in queftion.

To apply thefe obfervations to painting, it is clear, with refpect to the moft difficult, the moft fundamental, and the higheft in rank among the departments of the art, viz. defign and expreffion, that the ancients were fully equal to the moderns; and their expreffions of praife muft be allowed to imply an equal degree of abfolute fkill, with fimilar expreffions, if applied to the great mafters of modern art. It is alfo clear that painting was extremely cultivated among the ancients, and that their good painters were more effected than artiffs of equal merit in modern times; that what we fhould term gentlemen artiffs were frequent with them, (apud Romanos quoque bonos mature baic arti contigut); and that the expreffion of the ancient connoiffenrs $N^{\circ} 256$.

evince much theoretical and technical knowledge of Comparithe art, and difplay a diffribution of its parts almost as fon be minute, complete, and fcientific, as the prefent ftate Ancient of it can boast.

With regard to colouring, the praifes of the ancient dern. authors chiefly relate to the flyle of it as exerted upon fingle figures or particular tints. It may therefore be doubted whether the ancients were poffelfed of the art of diffributing their colours through the whole of a picture, fo as to produce an harmony and general tone of colouring fimilar to that which we admire in the Lombard and Flemifh fehoels. The prefent remains of ancient paintings do not appear to warrant any fuch conclutions; but being undoubtedly the works of inferior hands, their authority is very fmall when alleged againft the general or particular merit of the ancient artifts. The following extracts will be fufficient to evince, that the ancients did attend to this technical branch of colouring.

Indeed the modern technical exprefiions appear borrowed from the following paffage of Pliny, which may be regarded as decifive on the fubject. Tandem fefe ars ipfa diffinisit, et invenit lumen atque umbras, differentia colorum alterna vice fefe escitante. Dein adjectus eff fplendor ; alius bic quam lumen ; quem quia inter boc et umbram effet, appellaverunt tonon. Commiffuras vero colorum et transfitus, harmogen. The lumen atque umbras of this paffage might have been regarded as merely deferiptive of the light and fhade neceffary to relieve fingle figures, if it were not for the fubfequent definition of tone. The barmogen of Pliny means the bandling or fkilful blending and foftening colours into one another, rather than what we now call barmony.

Lucian⁺, in his fine defeription of that fpirited paint- + In his ing by Zeuxis of the male and female centaurs, after Zeuxis. relating the treatment of the fubject itfelf, proceeds to notice the technical execution of the picture; and he praifes particularly the truth and delicacy of the drawing, the perfect blending of the colours, the fkilful fhading, the fcientific prefervation of fize and magnitude, and the equality and harmony of the proportions throughout the whole piece.

Painters, fays Plutarch, increafe the effect of the light and fplendid parts of a picture by the neighbourhood of dark tints and fhades. And Maximus Tyrius obferves, that bright and vivid colours are always pleafant to the eye; but this pleafure is always leffened if you omit to accompany them with fomewhat dark and gloomy. Thefe paflages feem to imply a knowledge of the ufe of cold and dark tints even where a brilliancy of tone is required. The beft among the ancient painters, however, feem to have preferred a chafte and fober ftyle of colouring to the gaudinefs and flutter of the later artifts.

Upon the whole, therefore, with refpect to colouring as employed upon fingle figures, as the ancients were fully as competent to judge of excellence herein as the moderns; as the expredions of the ancient connoiffcurs are very warm in praife of the colouring of many of their painters; as they appear alfo to have attended very much to the art of colouring; and, moreover, as probable evidence can be adduced that they attended to miniature painting—a confiderable degree of merit may be allowed them in the ufe of the colours they poffeffed.

Chiaro-

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Chiaro-feuro, or the art of placing and proportioning light and shade in fuch a manner as to produce a pleasing effect, independently of any other circumstance connected with the picture, has been commonly deemed a characteristic difference between the knowledge of ancient and modern painters. On this subject the works of the ancients now remaining give little or no information; hence Sir Johna Reynolds observes, " that this, which makes fo confiderable a part of the modern art, was to them totally unknown. If the great painters had possefiled this excellence, some portion of it would have infallibly been diffused, and have been discovered, in the works of the inferior rank of artifts which have come down to us, and which may be confidered as on the fame rank with the paintings that ornament our public gardens." But the accounts of the places where these paintings have been found, make it evident that they were thus ornamented at a very inconfiderable expence. The generality of them confift of fingle figures; fome of them of two or three figures, generally relieved by an uniform ground; and, except in a few inftances, evidently defigned as mere reliefs to a compartment, and anfwering, as near as may be, the fluccoed ornaments in our modern rooms; nor do any of them feem the works of artifts equal in their day to those at present employed on the painted cielings of private houfes.

The Abbé du Bos maintains, on the other hand, that what Pliny and other ancient writers fay concerning the claro-obfcuro, and the delightful diffribution of light and shade, is altogether decisive; and that their writings are full of fo many probable circumftances, that it cannot be denied that the ancients at least equalled the most celebrated of the moderns in this part of the art.

On the examination of the greater part of the paffages from antiquity, it is evident that they may relate to the light and shade of single figures, without involving what is now called the fcience of the claro-obfcuro. The passage of Pliny, however, already quoted, and feveral others, go very near to prove that this branch of painting was understood among the ancients. The dark, the light, and mezzotint are evidently and accurately defcribed in that paffage.

Equally strong is that expression in Quintilian : Zeuxis luminum umbrarumque rationem inveni/se traditur. This cannot well be otherwife translated than by the science of light and shade.

That fome technical knowledge of the effect producible by maffes of light and shade was possessed by the ancients, appears indubitable from the paffages adduced : to what extent it was carried cannot now be afcertained. In all probability they were much inferior in this refpect to the moderns; otherwife, although much fcience of this kind could hardly be expected from the trifling performances that remain, much more would have occurred on the fubject, it would have been more largely dwelt on, and more precifely expressed among the observations of ancient authors on the best paintings of the ancient masters.

Neither is there fufficient evidence that the ancients were eminent in that important branch of the compofition of a picture, which confifts in distributing the figures and objects in groups or maffes. There are few

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examples of this difficult branch of the art among the Compariremaining antiquities; and indeed, from the paucity fon beof the figures introduced in the generality of these Ancient ancient paintings, there is little room to expect them. and Mo-But what makes it still more doubtful whether the dern.

ancients attained any degree of eminence in grouping is, that among the many paintings of thefe great masters enumerated by Pliny, Lucian, or Philostratus, there is none of them praifed for this fpecies of excellence. This, however, it must be confessed, may as well arife from want of knowledge in the writer as of skill in the artist; for in a picture found in Herculaneum, which reprefents in all probability the education of Achilles, the figure of an old man holding a child on his knees, together with that of a woman behind him, form a very agreeable group. A work of the fame collection, painted in one colour on marble, confifts of five figures grouped very much after the modern idea, if it were not that three of the heads are at the fame height. It is extremely probable, that this morfel had been the copy of a picture finished in the pureft times of the art. But although it were proved that the ancients did not attempt grouping their figures, it is still uncertain whether this might not arife from their peculiar and perhaps excellent tafte in the arts. Wishing to enjoy in the fullest manner their painted figures as they enjoyed the afpect of a ftatue, they took care that every figure should be detached from another in the fame picture, which permitted them to give their objects more relief, and to render them more distinct to the eye of a distant spectator.

We are not therefore to conclude, that they were entirely ignorant of grouping, on the one hand; or that they declined the execution of it from want of skill, on the other. Indeed it actually appears to have been technically attended to by them, whatever might be their comparative excellence in it; for Apelles is expressly afferted by Pliny to have been inferior to Melanthius in composition (de dispositione); and one of their paintings, mentioned by the fame author, is faid to have contained one hundred figures ; but this unwieldy number must have been offensive, if they were not grouped with fome skill.

From the connection between the fifter arts of poetry, painting, and fculpture, and the admirable performances of the ancients in the other two departments of the fine arts, it is reasonable to conclude, that the ancient painters were not deficient in inven-Many inftances, were it neceffary, might be tion. collected in fupport of their well-founded claim to this branch of the art; but it will be fufficient to obferve, that as invention is rather a natural endowment than an acquired talent, and as the ancients univerfally feem to be at least equal to the moderns in the gifts of genius and good fenfe, we cannot but admit, on their part, an equality with ourfelves fo far as invention is concerned.

Very nearly connected with the fubject of invention is that of the costume; by which is meant an attention to probability with refpect to times, places, objects, perfons, and circumftances in the transaction reprepresented.

The ancient paintings now remaining, fo far from exhibiting any proofs of attention to this important branch of the art, are full of grofs violations of pro-4 H bability, 610

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bability, and reprefentations of impoffible connection. But very little strefs is to be laid on these instances; first, because they are evidently the performances of artifls of no reputation ; fecondly, becaufe none of them to which this objection can be made are regular representations of any person or transaction; and thirdly, because, as they were (for the most part) manifeftly intended as ornaments to apartments, the tafte of the owner, and not of the artift, would of courfe be chiefly confulted. Nothing, however, can be more clear than that the ancients required an attention to probability in the works of their artifts; and from the manner in which their writers express themselves on the fubject (not fo much recommending the practice of it as taking it for granted), we may reafonably conclude, that their best painters were feldom guilty of any grofs violation of the coftume. Sint ficta fimillima veris was an apoplithegm generally known, and when known must have been univerfally admitted.

The principles of the coftume are well expressed and illustrated by Horace in the first lines of his Art of Poetry; and Vitruvius, lib. vii. chap. 5. fays, that no pictures can be approved of which have not a refemblance to truth and nature. Whether the ancient painters put in practice a greater share of good fense with respect to the coftume than the moderns, cannot now be accurately determined; the advantage feems to be in favour of the former: for, as we shall have occasion more particularly to observe afterwards, the most celebrated of modern painters from Raphael to Sir Joshua Revnolds have been guilty of fuch flagrant breaches of probability, as would appear aftonishing to those who are not in the habit of expecting them.

It has been doubted whether the ancients were acquainted with the science of perspective : and if the remains of ancient painting were alone to decide the question, it must be determined against them; for the works of the ancient painters now in possession of the moderns afford no proof of attention to the rules of perspective equal to the performance of a modern fign-painter. The picture of the facrifice among the Herculanean antiquities, and the fourth of the prints which Bellori has published and described, taken from the paintings in the fepulchre of the Nafonii, are barely tolerable; but the other landfcapes (almost the only remaining antique paintings which admit of perspective) are grossly defective in this particular; fo much fo indeed, that confidering the late period when landfcape-painting was introduced among the ancients, together with this manifest imperfection in point of perspective of fuch as are yet extant, we cannot help fuspecting the inferiority of the ancients in this re-In perspective, as in the chiaro-scuro, had fpect. good practice been common, some traces would have been discovered in the works of their lowest artist.

And yet fome general knowledge of the principles, and fome degree of attention to the practice, of perfpective, cannot well be denied to the ancients. They were good mathematicians, they were excellent architects, and fome of them are celebrated for their fkill in fcene-painting. Geminus the Rhodian, contemporary with Cicero, was the author of an express treatife on perspective; and Euclid, Heliodorus, Lariffeus, Agatharcus, wrote also on the fame subject. It is well known, besides, that the ancients practifed the

art of painting in perspective on walls in the fame Compariway that it is now done by the moderns; and Pliny fon he-(Nat. Hift. lib. xxxv. c. 4.) fays, that one of the Ancient walls of the theatre of Claudius Pulcher, reprefenting and Moa roof covered with tiles, was finished in so masterly dern. a manner, that the rooks, birds of no fmall fagacity, taking it for a real roof, attempted to light upon it. We are likewife told, that a dog was deceived to fuch a degree, by certain steps in a perspective of Dantos, that expecting to find a free paffage, he made up to them in full speed, and dashed out his brains. But what is still more, Vitruvius tells us in express terms by whom and at what time this art was invented. It was first practifed by Agatharcus, a contemporary of Æschylus, in the theatre of Athens; and afterwards reduced to certain principles, and treated as a science, by Anaxagoras and Democritus ; thus faring like other arts which exifted in practice before they appeared in theory.

Portrait-painting feems to have been a principal employment of the first artift whom the ancients have to boast of, fince Alexander is faid to have permitted no painter but Apelles, and no feulptor but Phidias, to take his likenefs. Pliny particularizes feveral inflances of Apelles as a portrait-painter.

In the drawing and colouring of fingle figures, to which the ancients paid peculiar attention, they muft be allowed to be equal, if not fuperior, to the moderns. That fpirit and animation, eafe and dignity, were common to the performances of ancient artifts, the ancient flatues and paintings ftill remaining moft evidently evince; and as they poffeffed, therefore, all the requifites to excel in portrait-painting, a branch of the art at all times much in requeft among them, there is good reafon to infer, in favour of the ancients, at leaft an equality with the moderns in this refpect.

On the whole, all the principal parts of the art, as purity of defign, and beauty and expression in the forms, were not only to be found in the aucient statues, but were actually the foundation of excellence in modern. painting; and hence we may conclude, that their painters, formed on the fame models, and very often the fame men who excelled in fculpture, were not inferior in those branches of the art. But with regardto the inferior parts, the allurement of colouring, the ingenuity of the claro-obscuro, the splendor of composition, the art of grouping figures, and the nice. handling of the pencil, the moderns are superior to those ancient painters who have most deserved the notice of their contemporary writers. It is still to be observed, however, that the progress of the arts among the ancients, from the principal parts to the more fplendid, was fomewhat fimilar to that among the moderns; and as the painters of the first rank. were more immediately the objects of criticism and delight to authors of genius, it is impossible at this diftance of time to state any accurate comparison between the ancients and moderns in what may be termed the decay of the art. This is particularly the cafe with regard to colours, there being in ancient as well as in modern times two epochs; the one comprehending Polygnotus and his immediate fucceffors, and the other the painters both of Greece and Rome after the art began to decay. The colouring of Polygnotus was hard, and his manner had fomething of wildnels 3 Part I.

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fection. In the fucceeding ages the colouring was more varied, more brilliant, more harmonious, and the handling more agreeable; but the defign was lefs elegant and exact. And the true connoiffeurs continued to prefer the works of the ancient school, in the same manner that the best writers in our times prefer the works of the Roman and Venetian mafters to the

Anatomy. nefs; but his defign was in the highest style of per- more brilliant pictures of their fucceflors. From this Anatomy statement of facts it is abundantly evident, that from the ancient authors we can form some comparison between the best ancient and modern painters in those things which are most excellent in the art; while in the inferior parts, from the filence of authors, and the lofs of paintings, we have no grounds upon which a comparison can be accurately made.

Principles of the ART, and the Order of the Artift's STUDIES. PART I.

W E have joined thefe together, becaufe they are like caufe and effect ; and comprehend both on what parts in the execution of the art the painter is to employ his chief attention, and alfo the manner in which he is to employ it. We shall not therefore be confined to the dry and abstract, and as it were unembodied principles, but connect them with the uleful and agreeable branches of the art, in that order in which it appears to us they fhould be fludied.

SECT. I. Of Anatomy.

To alk if the fludy of anatomy is requisite to a painter, is the fame thing as to ask if, in order to learn any science, a man must first make himself acquainted with the principles of it. It would be an ufelefs wafte of time to cite, in confirmation of this truth, the authorities of the ancient mafters, and the most celebrated schools. A man, who is unacquainted with the form and confiruction of the feveral bones which fupport and govern the human frame, and does not know in what manner the muscles moving these bones are fixed to them, can make nothing of what appears of them thro' the integuments with which they are covered; and which appearance is, however, the nobleft object of the pencil. It is impoffible for a painter to copy faithfully what he fees, unlefs he thoroughly underftand it. Let him employ ever fo much time and fludy in the attempt, it cannot but be attended with many and great miflakes : just as it must happen to a man, who undertakes to copy fomething in a language which he does not understand; or to translate into his own, what has been written in another, upon a subject with which he is not acquainted.

It feldom happens, that nothing more is required of a painter than to copy exactly an object which he has before him. In still and very languid attitudes, in which every member is to appear motionless and dead, a living model may, no doubt, yield for a long time a faithful image, and prove an useful pattern to him. But in regard to geftures any way fudden, motions any way violent, or those momentary attitudes which it is more frequently the painter's business to express, the cafe is quite different. In these a living model can hold but an inftant or two; it foon grows languid, and fettles into a fixed attitude, which is produced by an inftantaneous concourfe of the animal fpirits. If, therefore, a painter poffels not fo thoroughly all the principles of anatomy, as to be at all times able to have immediate recourfe to them; if he know not the various manners in which the feveral parts of the human body play, according to their various politions; living models, far from proving an ufeful pattern to him, will

rather tend to lead him aftray, and make him lofe fight of truth and nature, by exhibiting the very reverfe of what is required, or at leaft exhibiting it in a very faint and imperfect manner. In living models, we often behold those parts flow, which should be very quick; those cold and torpid, which should have the greatest share of life and fpirit in them.

Nor is it, as fome may be apt to imagine, merely to reprefent athletic and vigorous bodies, in which the parts are most bold and determined, that anatomy is requisite: it should be understood, to represent perfons of the most delicate frame and condition, even women and children, whofe members are fmootheft and roundeft, though the parts made known by it are not to be ftrongly expressed in fuch objects; just as logic is equally requifite under the polifhed infinuations of the orator and the rough arguments of the philolopher.

But it is needlefs to fpend much time in proving, that a painter should be acquainted with anatomy; or in showing, how far his acquaintance with it should extend. For inftance, it is unneceffary for him to enter into the different fystems of the nerves, bloodveffels, bowels, and the like; parts which are removed from the fight, and which therefore may be left to the furgeon and the phyfician, as being a guide in the operations of the former and in the prefcriptions of the latter. It is enough for the painter, to be acquainted with the skeleton; in other words, with the figure and connection of the bones, which are, in a manner, the pillars and props of the human body ; the origin, progrefs, and shape, of the mufcles, which cover these bones; as also the different degrees in which nature has clothed the muscles with fat, for this fubstance lies thicker upon them in fome places than in others. Above all, he should know in what manner the muscles effect the various motions and gestures of the body. A muscle is composed of two tendinous and flender parts, one called the head, the other the tail, both terminating at the bones; and of an intermediate part, called the belly. The action of a muscle confifts in an extraordinary swelling of this intermediate part, while the head remains at reft, fo as to bring the tail nearer the head, and confequently the part, to which the tail of the mufcle is fixed, nearer to that part into which the head is inferted.

There are many motions, to effect which feveral of the muscles (for this reason called co-operating muscles) must swell and operate together, while those calculated to effect a contrary motion (and therefore called antagonift muscles) appear foft and flaccid. Thus, for example, the biceps and the brachizeus internus labour 4H2 when ?

Part I.

Anatomy. when the arm is to be bent, and become more prominent than ufual; while the gemellus, the brachizus externus, and the anconzus, whofe office is to extend the arm, continue, as it were, flat and idle. The fame happens refpectively in all the other motions of the body. When the antagonift mufcles of any part operate at one and the fame time, fuch part becomes rigid and motionlefs. This action of the mufcle is called *tonic*.

> Michael Angelo intended to give the public a complete treatife upon this fubject; and it is no fmall misfortune, that he never accomplished fo useful a defign. This great man, having obferved, as we are told in his life by Condivi, that Albert Durer was deficient on the fubject, as treating only of the various measures and forms of bodies, without faying a word of their attitudes and geflures, though things of much greater importance, refolved to compose a theory, founded upon his long practice, for the fervice of all future painters and flatuaries. And, certainly, no one could be better qualified to give anatomical precepts for that purpofe, than he who, in competition with Da Vinci, defigned that famous cartoon of naked bodies, which was fludied by Raphael himfelf, and afterwards obtained the approbation of the Vatican, the greatest school of the art we are now treating of.

> The want of Michael Angelo's precepts may, in some measure, be supplied by other books written on the fame fubject by Moro, Cefio, and Tortebat; and lately by Boucherdon, one of the most famous flatuaries in France. But nothing can be of equal fervice to a young painter, with the leffons of fome able diffector; under whom, in a few months, he may make himfelf mafter of every branch of anatomy which he need to be acquainted with. A courfe of offeology is of no great length; and of the infinite number of muscles discovered by curious myologists, there are not above 80 or 90, with which nature fensibly operates all those motions which he can ever have occasion to imitate or express. These, indeed, he should closely ftudy, thefe he should carefully store up in his memory, fo as never to be at the leaft lofs for their proper figure, fituation, office, and motion.

> But there is another thing, befides the diffection of dead bodies, by which a young painter may profit greatly; and that is anatomical cafts. Of these we have numbers by feveral authors; nay fome which pafs under the name of Buonarroti himfelf. But there is one in which, above all the reft, the parts are most diffinctly and lively expressed. This is the performance of Hercules Lelli, who has perhaps gone greater lengths in this kind of fludy than any other master. We have, befides, by the fame able hand, fome cafts of particular parts of the human body, fo curiously coloured for the use of young painters, as to represent these parts exactly as they appear on removing the integuments; and thus, by the difference in their colour as well as configuration, render the tendinous and the fleshy parts, the belly and the extremities, of every muscle furprisingly diffinct; at the fame time that, by the various direction of the fibres, the motion and play of these muscles become very obvious ; a work of the greatest use, and never enough to be commended ! Perhaps, indeed, it would be an.

improvement, to give the mulcles various tints ; those Anatomy mufcles especially which the pupil might be apt to mistake for others. For example, though the mastoides, the deltoides, the fartorius, the fafcia lata, the gasterocnemii, are, of themselves, sufficiently diffinguifhable, it is not fo with regard to the mufcles of the arm and of the back, the right mufcles of the belly, and fome others, which, either on account of the many parts into which they branch, or of their being interwoven one with another, do not fo clearly and fairly prefent themfelves to the eye. But let the caufe of confusion to young beginners be what it will, it may be effectually removed, by giving, as already hinted, different colours to the different muscles, and illumining anatomical figures; in the fame manner that maps are coloured, in order to enable us readily to diflinguish the feveral provinces of every kingdom, and the feveral dominions of every prince.

The better to understand the general effect, and remember the number, fituation, and play of the muscles, it will be proper to compare, now and then, the anatomical cafts, and even the dead body itfelf, with the living body covered wich its fat and fkin ; and above all things, with the Greek flatues flill in being. It was the peculiar happiness of the Greeks, to be able to characterize and express the feveral parts of the human body much better than we can pretend. to do; and this, on account of their particular application to the fludy of naked figures, especially the fine living ones which they had continually before their eyes. It is well known, that the muscles most ufed are likewife the most protuberant and confpicuous; fuch as, in those who dance much, the museles of the legs; and in boatmen, the muscles of the back and arms. But the bodies of the Grecian youth. by means of their conftant exertion of them in all the gymnaftic fports, were fo thoroughly exercifed, as to fupply the flatuary with much more perfect models. than ours can pretend to be.

There are a great many exercifes, which a young painter fhould go through while engaged in the fludy of anatomy, in order to make himfelf more thoroughly master of that science. For example : The thighs of any figure, a Laocoon for inftance, being given, he fhould add to them legs fuitable to that flate in which the muscles of the thighs are represented, that is, the muscles which ferve to bend and extend the legs, and to effectuate in them fuch a precise position and noother. To the fimple contour of an anatome, or a flatue, he should add the parts included by it, and give it a fystem of muscles conformable to the quality of that particular contour ; for every contour denotes fome one certain attitude, motion, exertion, and no other. Exercifes of this kind would foon eftablish him in the most fundamental principles of painting, especially if he had an opportunity of comparing his drawings with the ftatue or caft from which the parts given him to work upon were taken, and thereby difcovering and correcting his millakes. This method is very like that used by those who teach the Latin tongue; when, having given their fcholars a paffage of Livy or Cæfar already translated into their mothertongue, to translate back into Latin, they make them compare their work with the original text.

SECT. II. Of Perspective.

Part I.

Perfpec-

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THE fludy of perspective should go hand in hand with that of anatomy, as not less fundamental and neceffary. In fact, the contour of an object drawn upon paper or canvas, reprefents nothing more than fuch an intersection of the vifual rays fent from the extremities of it to the eye, as would arife on a glass put in the place of the paper or canvas. Now, the fituation of an object at the other fide of a glass being given, the delineation of it on the glass itself depends entirely on the fituation of the eye on this fide of the glass; that is to say, on the rules of perspective : a science which, contrary to the opinion of most people, extends much farther than the painting of scenes, floors, and what generally goes under the name of quadratura. Perspective, according to that great master da Vinci, is to be confidered as the reins and rudder of painting. It teaches in what proportion the parts fly from, and leffen upon, the eye ; how figures are to be marshalled upon a plain surface, and fore-fhortened. It contains, in fhort, the whole rationale of defign.

Such are the terms which the mafters beft ground. ed in their profession have employed to define and commend perspective : fo far were they from calling it a fallacious art, and an infidious guide; as some amongft the moderns have not blushed to do, infisting that it is to be followed no longer than it keeps the high road, or leads by eafy and pleafant paths. But these writers plainly show, that they are equally ignorant of the nature of perspective, which, founded as it is on geometrical principles, can never lead its votaries aftray; and of the nature of their art, which, without the affittance of perspective, cannot, in rigour, expect to make any progrefs, nay, not fo much as to delineate a fimple contour.

When a painter has formed a scene in his mind, and supposed, as it is customary, that the capital fi gures of this scene lie close, or almost close, to the back of his canvas, he is, in the next place, to fix upon fome point on this fide of the canvas, from which he would choofe his piece fhould be feen. But in choofing this point, which is called the point of fight, regard thould be had to its fituation to the right or left of the middle of the canvas : but, above all things, to its diffance and its height with refpect to the lower edge of the canvas; which edge is called the bafe line, and is parallel with the horizontal line that paffes through the eye. For by affuming the point of fight, and confequently the horizontal line, too low, the planes upon which the figures fland will appear a great deal too shallow; as, by affuming it too high, they will appear too fleep, fo as to render the piece far lefs light and airy than it ought to be. In like manner, if the point of fight is taken at too great a diftance from the canvas, the figures will not admit of degradation enough to be seen with fufficient diffinctness; and if taken too near it, the degradation will be too quick and precipitate to have an agreeable effect. Thus, then, it appears, that no small attention is requisite in the choice of this point.

When a picture is to be placed on high, the point of fight should be assumed low, and vice versa; in or-

der that the horizontal line of the picture may be, as Perf. ec. near as poffible, in the fame horizontal plane with that of the spectator; for this disposition has an amazing effect. When a picture is to be placed very high, as, amongst many others, that of the Purification by Paolo Veronese, engraved by le Fevre, it will be proper to affume the point of fight fo low, that it may lie quite under the picture, no part of whole ground is, in that cafe, to be visible; for, were the point of fight to be taken above the picture, the horizontal ground of it would appear floping to the eye, and both figures and buildings as ready to tumble head foremost. It is true, indeed, that there is feldom any neceffity for such extraordinary exactness; and that, unless in fome particular cafes, the point of fight had better be. rather high than low : the reason of which is, that, as we are more accustomed to behold people on the fame plane with ourfelves, than either higher or lower, the figures of a piece must strike us most when standing on a plane nearly level with that upon which we ourfelves fland. To this it may be added, that by placing the eye low, and greatly flortening the plane, the heels of the back figures will feem to bear against the heads of the foremost, fo as to render the distance between them far less perceptible than otherwife it would be.

The point of fight being fixed upon, according to the fituation in which the picture is to be placed, the point of diftance is next to be determined. In doing this, a painter flould carefully attend to three things: first, that the spectator may be able to take in, at one glance, the whole and every part of the composition ; fecondly, that he may fee it diffinctly; and thirdly, that the degradation of the figures and other objects of the picture be fufficiently fenfible. It would take up too much time to lay down certain and precife rules for doing all this, confidering the great variety in the fizes and shapes of pictures; for which reafon we must leave a great deal to the diferetion of the painter.

But there is a point still remaining, which will not admit of the least latitude. This is, the delineation of the picture, when once the point of fight has been fixed upon. The figures of a picture are to be confidered as fo many columns erected on different spots of the fame plane ; and the painter must not think of defigning any thing, till he has laid down, in perspective, all those columns which are to enter his compofition, with the most ferupulous exactness. By proceeding in this manner, he may not only be fure of not committing any miltake in the diminution of his figures according to their different diftances, but may flatter himfelf with the thoughts of treading in the fteps of the greatest masters. It is to the punctual obfervance of thefelaws, that we are to attribute the grand effect of some paintings by Carpazio and Mantegna, fo careless in other respects; whereas a fingle fault against them is often fufficient entirely to fpoil the works of a Guido, in spite of the sublimity and beauty of his superior style.

Now, as the demonstration of the rules of perspective depends on the doctrine of proportions, on the properties of fimilar triangles, and on the interfection of planes, it will be proper to put an abridgement of Euclid into the hands of the young painter, that he AUX AUX

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Perfpec- may understand these rules fundamentally, and not fland confined to a blind practice of them : but, then, there is nothing in this author relative to the art of painting, which may not be eafily acquired in a few months. For, as it would be of no use to a painter to launch out into the auatomical depths of a Monro or an Albinus, it would be equally fuperfluous to perplex himfelf with the intricacies of the higher geometry with a Taylor, who has handled perfpective with that rich profoundnefs, which we cannot help thinking does a great deal more honour to a mathematician, than it can poffibly bring advantage to a fimple artift.

> But though a much longer time were requifite to become a perfect master of perspective, a painter, furely, ought not to grudge it; as no time can be too long to acquire that knowledge, without which he cannot poffibly expect to fucceed. Nay, we may boldly affirm, that the (horteft road in every art is that which leads through theory to practice. From theory arifes that great facility, by means of which a man advances the quicker, in proportion as he is furer of not taking a wrong ftep : whilft thofe, who are not grounded in the fcience, labour on in perpetual doubt; obliged, as a certain author expresses it, to feel out their way with a pencil, just as the blind, with their flicks, feel for the flreets and turnings, with which they are not acquainted.

> As practice, therefore, ought in every thing to be built upon principle, the fludy of Optics, as far as it is requifite to determine the degree in which objects are to be illuminated or shaded, should proceed hand in hand with that of perfpective : And this, in order that the shades, caft by figures upon the planes on which they fland, may fall properly, and be neither too firong nor too light; in a word, that those most beautiful effects of the chiaro-feuro may run no rifk of ever receiving the lie from truth, which fooner or later difcovers itfelf to every eye.

SECT. III. Of Symmetry.

THE fludy of fymmetry, it is obvious, should immediately follow that of anatomy: for it would avail us little to be acquainted with the different parts of the human body, and their feveral offices, were we at the fame time ignorant of the order and proportion of those parts in regard to the whole in general, and to each other in particular. The Greek flatuaries diffinguished themselves above all others, as much by the just fymmetry of their members, as by their skill in anatomy; but Polycletes furpaffed them all by a flatue, called the Rule, from which, as from a most accurate pattern, other artifts might take measures for every part of the human body. Thefe measures, to fay nothing of the Looks which treat profeffedly of them, may now be derived from the Apollo of Belvedere, the Laocoon, the Venus of Medicis, the Faunus, and particularly the Antinous, which last was the rule of the leatned Pouffin.

It is the general opinion of painters, that the ancients were not as happy in repreferting the bodies of children, as they are allowed to have been in reprefenting those of women and men ; especially those of sheir gods; in which they excelled to fuch a degree,

that with these gods were often worthipped the artifle Symmetry. who had carved them. Yet the Venus of Gnidus by Praxiteles was not more famous than her Cupid, on whofe account alone people flocked to Thefpize §. To § Cic. in children, fay they, the ancients knew not how to im- Verrem, de part that foftnefs and effeminacy which Fiammingo Strabo, has fince contrived to give them, by reprefenting their lib, ix. cheeks, hands, and feet, fwelled, their heads large, Plin. Nat. and with fcarce any belly. But fuch critics feem to Hift. lib. forget, that these first sketches of nature very feldom xxxv1. c. 5. come in the painter's way, and that this puny and delicate flate has not in its form even the least glimmering of perfection. The ancients never undertook to reprefent children lefs than four or five years old ; at which age the fuperfluous humours of the body being in fome measure digested, their members begin to affume fuch a contour and proportion as may ferve to point out what they are afterwards likely to be. This observation is confirmed by the children which we meet with in ancient baffo-relievos and paintings: for they are all doing one thing or another; like those most beautiful little Cupids in a picture at Venice, who are playing with the arms of Mars, and lifting up the ponderous fword of that deity; or that little urchin in the Danäe of Caracci, who empties a quiver of its arrows in order to fill it with the golden shower. Now, what can be a greater blunder in point of coftume, than to attribute actions, which require fome degree of ftrength and judgment, to infancy, to that raw and tender age fo totally unable to govern and fupport itself?

Let a young painter confider the Greek flatues ever fo often, of whatever character or age they may be represented, it is impossible he should ever confider them without difcovering new beauties in them. It is therefore impoffible he should copy them too often, according to that judicious motto placed by Maratti on his print called The fchool. This truth was acknowledged by Rubens himfelf; for though, like one bred, as he was, in the foggy climate of the Low Countries, he generally painted from the life; in some of his works he copied the ancients; nay, he wrote a treatife on the excellency of the ancient statues, and on the duty of a painter to fludy and imitate them. As to the fatirical print, or rather pasquinade, of the great Titian', in which he has reprefented a parcel of young monkeys aping the group of Laocoon and his fons; he intended nothing more by it than to lafh the dulnefs and poverty of those artifts, who cannot fo much as draw a figure without having a flatue before them as a model

In fact, reason requires, that an artist should be fo much matter of his art, as feldom to ftand in need of a pattern. To what other purpose is he to sweat and toil from his infancy, and fpend fo many days and nights in fludying and copying the beft models; efpecially the fineft faces of antiquity, which we are ftill pollefled of; fuch as the two Niobes, mother and daughter; the Ariadne, the Alexander, the young Nero, the Silenus, the Nile : and likewife the fineft figures; for inflance, the Apollo, the Gladiator, the Venus, and others; all which (as was faid of Pietro Festa), he should have, as it were, perfectly by heart ? With a flock of excellencies like thefe, treafured up in his memory, he may one day hope to produce fomething

Plinii Nat. Hift. lib. xxxiv. c. 8.

Symmetry. thing of his own without a model; form a right judgement of those natural beauties which fall in his way; and, when occasion offers, avail himself properly of them.

It is very injudicious to fend boys to an academy to draw after naked figures, before they have imbibed a proper relish for beautiful proportions, and have been well-grounded in the true principles of fymmetry. They should first learn, by studying the precious remains of antiquity, to improve upon life ; and difcern where a natural figure is faulty through fliffnefs in the members, or clumfinefs in the trunk, or in any other respect; fo as to be able to correct the faulty part, and reduce it to its proper bounds. Painting, in this branch, is, like medicine, the art of taking away and adding.

It must not, however, be dissembled, that the methods hitherto laid down are attended with fome danger: for by too flavish an attention to statues, the young painter may contract a hard and dry manner; and by fludying anatomies too fervilely, a habit of reprefenting living bodies as ftripped of their fkin : for, after all, there is nothing but what is natural, that, befides a certain peculiar grace and livelinefs, poffeffes that fimplicity, eafe, and foftnefs, which is not to be expected in the works of art, or even in those of nature when deprived of life. Pouffin himfelf has now and then given into one of thefe extremes, and Michael Angelo very often into the other: but from this we can only infer, that even the greatest men are not infallible. It is, in fhort, to be confidered as one inftance, among a thousand, of the ill use those are wont to make of the beft things, who do not know how to temper and qualify them properly with their contraries.

But no fuch danger can arife to a young painter from confining himfelf for a long time to mere defign, fo as not to attempt colouring till he has made himfelf mafter of that branch. If, according to a great * Pouffin, mafter *, colours in painting are in regard to the eye in his Life what numbers in poetry are in regard to the ear, fo by Bellori. many charms to allure and captivate that fenfe ; may we not affirm, that defign is in the fame art what propriety of language is in writing, and a just utterance of founds in mufic? Whatever fome people may think, a picture defigned according to the rules of perfpective and the principles of anatomy, will ever be held in higher efteem by good judges, than a picture ill defigned, let it be ever so well coloured. Hannibal Caracci fet fo great a value upon the art of contour, that, according to fome expreffions of his which have reached us, he confidered almost every thing elfe as nothing in comparison with it. And this his judgement may be juftified, by confidering, that nature, though the forms men of various colours and complections, never operates in the motions contrary to the mechanical principles of anatomy, nor, in exhibiting these motions to the eye, against the geometrical laws of perspective : a plain proof, that, in point of defign, no mistake is to be deemed trifling. Hence we are enabled to feel all the weight of those words in which Michael Angelo, after he confidered a picture drawn by a prince of the Venetian school, addressed Vafari : "What a pity it is," faid he, "that this man did not fet out by fludying defign!" As the energy of nature.

thines most in the smallest subjects, fo the energy of Imitation. art shines most in imitating them.

SECT. IV. Of Imitation.

WHEN you confider art as the imitation of nature (fays Mengs), it is not to be understood that nature which is the object, is more perfect than art which imitates it. Nature, it is confessed, offers some views of which the imitation must for ever remain imperfect, as in the instance of the claro-obscuro; but, on the other hand, in every thing relative to beauty of form, imitation may even surpass nature. Nature, in her productions, is subject to many accidents. Art, labouring on paffive and obedient materials, renders perfect the objects of its creation, chooses every thing in nature the most excellent, and collects the different parts and the different beauties of many individual into one whole. It is feldom that we find in the fame man greatnefs of foul and the due proportions of body, vigour, suppleness, firmness, and agility, joined together. Art conftantly represents what is rarely or never to be met with in human nature; regularity in the outlines, grandeur in the forms, grace in the attitudes, beauty in the members, force in the breaft, agility in the limbs, address in the arms, frankness in the forehead, spirit in the eyes, and affability over the whole countenance. Let an artift give force and expreffion to all the parts of his fubject, let him vary. this force and expression as different circumstances make it neceffary, and he will foon perceive that art may furpass nature. But although this be granted, the artift is not to imagine that art is actually arrived at this supreme degree of persection, and can proceed no farther. The moderns feem never to have perceived the tract pointed out by the ancient Greeks : for, fince the revival of painting, the true and the agreeable, inftead of the beautified, have been the objects of cultivation. Still, however, imitation is the first part of the art of painting, though not the most ex+ cellent or beautiful. It is a neceffary step in the progress which leads forward to greater perfection.

A painter ought attentively to confider, compare together, and weigh in the balance of reafon and truth, all the different ftyles of the great masters; but he ought likewife carefully to guard against too great a fondness for any one of them in particular that he may think proper to adopt ; otherwife, to use the expreffion of a first-rate master *, instead of the child, he * Da Vince. would become the grand-child of nature.

Besides, his imitation must be of generals, and not of particulars. Whatever a young painter's natural difpofition may be, whether to paint boldly and freely like Tintoret and Rubens, or to labour his works like Titian or Da Vinci, let him follow it. This kind of imitation is very commendable. It is thus that Dante, at the fame time that he carefully avoided adopting the particular expressions of Virgil, endeavoured to feize. his bold and free manuer, and at laft caught from him that elegance of ftyle which has done him fo much. honour.

As to the reft, nothing should hinder an able master from making use now and then of any antique, or even modern figure, which he may find his account in. employing. Sanzio, in a St Paul at Listra, fcrupled not.

on Painting.

Imitation. not to avail himfelf of an ancient facrifice in baffo-relievo; nor did Buonarroti himfelf difdain to ufe, in his paintings of the Sextine chapel, a figure taken from that famous cornelian which tradition tells us he wore on his fingers, and which was lately in the poffeffion of the molt Chriftian king. Men like thefe avail themfelves of the productions of others in fuch a manner as to make us apply to them, what La Bruyere faid of Defpreaux, that one would imagine the thoughts of other men had been of his own creation.

In general, a painter fhould have his eye conftantly fixed on nature, that inexhauftible and varied fource of every kind of beauty; and fhould fludy to imitate her in her moft fingular effects. As beauty, feattered over the whole univerfe, fhines brighter in fome objects than in others, he fhould never be without his little book and erayon, in order to make drawings of every beautiful or uncommon object that may happen to prefent infelf; and take fketches of every fine building, every fituation, every effect of light, every flight of clouds, every flow of drapery, every attitude, every exprefiion of the paffions, that may happen to ftrike him. He may afterwards employ thefe things as occafion offer; and in the mean time will have the advantage of acquiring a grand tafte.

It is by carefully fludying the beft mafters, and imitating nature, that a painter arrives at the flyle of perfection which the Italians call gufto grando, the French le beau ideal, and the English the great flyle.

" A mind (fays Sir Johua Rynolds), enriched by an affemblage of all the treafures of ancient and modern art, will be more elevated and fruitful in refources in proportion to the number of ideas which have been carefully collected and thoroughly digefted.

"The addition of other mens judgement is fo far from weakening, as is the opinion of many, our own, that it will fashion and confolidate those ideas of excellence which lay in their birth feeble, ill-shaped, and confused; but which are finished and put in order by the authority and practice of those, whose works may be faid to have been confectated by having stood the test of ages.

"When we fpeak of the habitual imitation and continued fludy of mafters, it is not to be underflood that I advife any endeavour to copy the exact peculiar colour and complexion of another man's mind; the fuccefs of fuch an attempt must always be like his who imitates exactly the air, manner, and geftures of him whom he admires. His model may be excellent, but he himfelf will be ridiculous; and this ridicule arifes not from his having imitated, but from his not having chofen the right mode of imitation.

" It is a neceffary warrantable pride to difdain to walk fervilely behind any individual, however elevated his rank. The true and liberal ground of imitation is an open field, where, though he who precedes has had the advantage of flarting before you, yet it is enough to purfue his courfe: you need not tread in his footfleps; and you certainly have a right to outflrip him if you can.

"Nor, whilf I recommend fludying the art from artifts, can I be fuppofed to mean that nature is to be neglected: I take this fludy in aid, and not in exclusion of the other. Nature is, and must be, the foun-

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tain, which alone is inexhauftible; and from which all Colouring. excellencies muft originally flow.

"The great use of fludying our predeceffors is to open the mind, to shorten our labour, and to give us the refult of the selection made by those great minds of what is grand or beautiful in nature : her rich stores are all spread out before us; but it is an art, and no eafy art, to know how or what to choose, and how to attain and secure the object of our choice.

"Thus the higheft beauty of form must be taken from nature; but it is an art of long deduction and great experience to know how to find it. I cannot avoid mentioning here an error which fludents are apt to fall into.

"He that is forming himfelf muft look with great caution and warinefs on those peculiarities or prominent parts which at first force themselves on view, and are the marks, or what is commonly called the manner, by which that individual artist is distantinguished.

"Peculiar marks I hold to be generally, if not always, defects, however difficult it may be wholly to efcape them.

"Peculiarities in the works of art are like those in the human figure; it is by them that we are cognizable and diffinguished one from another; but they are always so many blemishes, which, however, both in the one case and in the other, cease to appear deformities to those who have them continually before their eyes. In the works of art, even the most enlightened mind, when warmed by beauties of the higheff kind, will by degrees find a repugnance within him to acknowledge any defects; nay, his enthusias will carry him so far as to transform them into beauties and objects of imitation.

"It must be acknowledged, that a peculiarity of ftyle, either from its novelty, or by feeming to proceed from a peculiar turn of mind, often escapes blame; on the contrary, it is fometimes ftriking and pleasing; but it is vain labour to endeavour to imitate it, because novelty and peculiarity being its only merit, when it ceases to be new, it ceases to have value.

"A manner, therefore, being a defect, and every painter, however excellent, having a manner, it feems to follow, that all kinds of faults as well as beauties may be learned under the fanction of the greatest authorities."

SECT V. Of Colouring.

COLOURING, though a fubject greatly inferior to many others which the painter muft fludy, is yet of fufficient importance to employ a confiderable fhare of his attention; and to excel in it, he muft be well acquainted with that part of optics which has the nature of light and colours for its object. Light, however fimple and uncompounded it may appear, is neverthelefs made up, as it were, of feveral diffinct fubflances; and the number, and even dofe, of thefe ingredients, has been happily difcovered by the moderns. Every undivided ray, let it be ever fo fine, is a little bundle of red, orange, yellow, green, azure, indigo, and violet rays, which, while combined, are not to be diffinguifhed one from another, and form that kind of light called white; Part I.

Colouring. white; fo that white is not a colour per fe, as the learned Da Vinci+ (fo far, it feems, the precurfor of Newton) expressly affirms, but an affemblage of colours. Now, thefe colours, which compose light, although immutable in themfelves, and endued with various qualities, are continually, however, feparating from each other in their reflection from and paffage through other fubstances, and thus become manifest to the eye. Grafs, for example, reflects only green rays, or, rather reflects green rays in greater number than it does those of any other colour; one kind of wine transmits red rays, and another yellowifh rays: and from this kind of feparation arifes that variety of colours with which nature has diversified her various productions. Man, too, has contrived to separate the rays of light by making a portion of the fun's beams pafs through a glass prism; for after passing through it, they appear divided into feven pure and primitive colours, placed in fucceffion one by the other, like fo many colours on a painter's pallet.

Now, though Titian, Corregio, and Vandyke, have been excellent colourists, without knowing any thing of these physical subtleties, that is no reason why others should neglect them. For it cannot but be of great fervice to a painter to be well acquainted with the nature of what he is to imitate, and of those colours with which he is to give life and perfection to his defigns; not to fpeak of the pleafure there is in being able to account truly and folidly for the various effects and appearances of light. From a due tempering, for exan ple, and degrading, of the tints in a picture; from making colours partake of each other, according to the reflection of light from one object to another; there arifes, in fome meafure, that fublime harmony which may be confidered as the true mufic of the eye. And this harmony has its foundation in the genuine principles of optics. Now this could not happen in the fyftem of those philosophers, who held, that colours did not originally exift in light, but were, on the contrary, nothing elfe than fo many modifications which it underwent in being reflected from other fubftances, or in paffing through them; thus fubject to alterations without end, and every moment liable to perifh. Were that the cafe, bodies could no more receive any hues one from another, nor this body partake of the colour of that, than scarlet, for example; because it has the power of changing into red all the rays of the fun or fky which immediately fall upon it, has the power of changing into red all the other rays reflected to it from a blue or any other colour in its neighbourhood. Whereas, allowing that colours are in their own nature immutable one into another, and that every body reflects, more or lefs, every fort of coloured rays, though those rays in the greatest number which are of the colour it exhibits, there must necessarily arise, in colours placed near one another, certain particular hues or temperaments of colour : nay, this influence of one colour upon another may be fo far traced, that three or four bodies of different colours, and likewife the intenseness of the light falling upon each, being affigned, we may eafily determine in what fituations and how much they would tinge each other. We may thus, too, by the fame principle of optics, account for feveral other things practifed by painters; infomuch that a perfon, who has carefully obferved natural ef-

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fects with an eye directed by folid learning, shall be Colouring. able to form general rules, where another can only diffinguish particular cases.

G.

But after all, the pictures of the beft colourists are, it is univerfally allowed, the books in which a young painter muft chiefly look for the rules of colouring ; that is, of that branch of painting which contributes fo much to express the beauty of objects, and is fo requifite to reprefent them as what they really are. Giorgio and Titian feem to have difcovered circumstances in nature which others have entirely overlooked; and the laft in particular has been happy enough to exprefs them with a pencil as delicate as his eye was quick and piercing. In his works we behold that fweetnefs of colouring which is produced by union; that beauty which is confistent with truth; and all the infenfible tranfmutations, all the foft transitions, in a word, all the pleafing modulations, of tints and colours. When a young painter has, by close application, acquired from Titian, whom he can never fufficiently dwell upon. that art which, of all painters, he has best contrived to hide, he would do well to turn to Baffano and Paolo, on account of the beauty, boldnefs, and elegance of their touches. That richnefs, foftnefs, and frefhnefs of colouring, for which the Lombard fchool is fo juftly cried up, may likewife be of great fervice to him. Nor will he reap lefs benefit by fludying the principles and practice of the Flemish School; which, chiefly by means of her varnishes, has contrived to give a most enchanting lustre and transparency to her colours.

But whatever pictures a young painter may choole to fludy the art of colouring upon, he must take great care that they are well preferved. There are very few pieces which have not fuffered more or lefs by the length, not to fay the injuries, of time; and perhaps that precious patina, which years alone can impart to paintings, is in fome measure akin to that other kind which ages alone impart to medals; inafmuch as, by giving testimony to their antiquity, it renders them proportionably beautiful in the fuperstitious eves of the learned. It must indeed be allowed, that if, on the one hand, this patina beftows, as it really does, an extraordinary degree of harmony upon the colours of a picture, and destroys, or at least greatly leffens, their original rawnefs, it, on the other hand, equally impairs the freshness and life of them. A piece feen many years after it has been painted, appears much as it would do, immediately after painting, behind a dull glafs. It is no idle opinion, that Paolo Veronefe, attentive above all things to the beauty of his colours, and what is called *strepito*, left entirely to time the care of harmonizing them perfectly, and (as we may fay) mellowing them But most of the old masters took that tafk upon themfelves; and never exposed their works to the eyes of the public, until they had ripened and finished them with their own hands. And who can fay whether the Chrift of Moneta, or the Nativity of Baffano. have been more improved or injured (if we may fo fpeak) by the touchings and retouchings of time, in the course of more than two centuries? It is indeed impoffible to be determined. But the fludious pupil may make himfelf ample amends for any injuries which his originals may have received from the hands of time, by turning to truth, and to Nature which never grows 4 I old,

Part I.

Colouring. old, but conflantly retains its primitive flower of youth, and was itfelf the model of the models before him. As foon, therefore, as a young painter has laid a proper foundation for good colouring, by fludying the beft masters, he should turn all his thoughts to truth and nature. And it would perhaps be well worth while to have, in the academies of painting, models for colouring as well as defigning ; that as from the one the pupils learn to give their due proportion to the feveral members and muscles, they may learn from the other to make their carnations rich and warm, and faithfully copy the different local hues which appear quite diftinet in the different parts of a fine body. To illustrate ftill farther the use of fuch a model, let us suppose it placed in different lights; now in that of the fun, now in that of the fky, and now again in that of a lamp or candle; one time placed in the fhade, and another in a reflected light. Hence the pupil may learn all the different effects of the complection in different circumftances, whether the livid, the lucid, or transparant ; and, above all, that variety of tints and half-tints, occafioned in the colour of the skin by the epidermis having the bones immediately under it in fome places, and in others a greater or lefs number of blood-veffels or quantity of fat. An artift who had long fludied fuch a model, would run no rifk of degrading the beauties of nature by any particularity of ftyle, or of giving into that prepofterous fulnefs and floridnefs of colour which is at prefent fo much the tafte. He would not feed his figures with rofes, as an ancient painter of Greece shrewdly expressed it, but with good beef; a Webb, dial. difference, which the learned eye of a modern, writer could perceive between the colouring of Barocci and that of Titian. To practife in that manner, is, according to a great mafter, no better than inuring one's felf to the commission of blunders. What statues are in defign, nature is in colouring ; the fountain-head of

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that perfection to which every artift, ambitious to excel, fhould conftantly afpire : and accordingly the Flemish painters, in confequence of their aiming folely to copy nature, are in colouring as excellent as they are wont to be aukward in defigning. The beft model for the tone of colours and the degradation of shades is furnished by means of the camera-obscura. See DIOPTRICS, Sect. 6th and 9th.

SECT. VI. Of Drapery.

DRAPERY is one of the most important branches of the whole art, and accordingly demands the greatest attention and fludy. It feldom happens that a painter has nothing but naked figures to reprefent; nay, his fubjects generally confift of figures clothed from head to foot. Now the flowing of the folds in every garment depends chiefly upon the relief of the parts that lie under it. A certain author, we forget his name, observes, that as the inequalities of a surface are difcoverable by the inequalities in the water that runs over it, fo the posture and shape of the members must be difcernible by the folds of the garment that covers them. Those idle windings and gatherings, with which some painters have affected to cover their figures,

but a heap of empty bubbles, fit emblems of the brain Drapery. that conceived them. As from the trunk of a tree there iffue here and there boughs of various forms, fo from one miftrefs fold there always flow many leffer ones: and as it is on the quality of the tree that the, elegance, compactness, or openness of its branches chiefly depends ; it is, in like manner, by the quality of the fluff of which a garment is made, that the number, order, and fize of its folds must be determined. To fum up all in two words, the drapery ought to be natural and eafy, fo as to fhow what fluff it is, and what parts it covers. It ought, as a certain author expresses it, to cover the body, as it were merely to fhow it.

G.

It was formerly the cuftom with fome of our mafters. to draw all their figures naked, and then drape them; from the fame principle that they first drew the skeletons of their figures; and afterwards covered them with mufcles. And it was by proceeding in this manner that they attained to fuch a degree of truth in expreffing the folds of their drapery, and the joints and direction of the principal members that lay under it, fo as to exhibit in a most striking manner the actitude of the perfon to whom they belonged. That the ancient fculptors clothed their flatues with equal truth and grace, appears from many of them that are flill in being; particularly a Flora lately dug up in Rome, whofe drapery is executed with fo much judgment, and in fo grand and rich a ftyle, that it may vie with the fineft of their naked flatues, even with the Venus of Medicis. The flatues of the ancients had fo much beauty when. naked, that they retained a great deal when clothed. But here it must be confidered, that it was usual with them to suppose their originals clothed with wet garments, and of an extreme fineness and delicacy, that, by lying clofe to the parts, and in a manner clinging to them, they might the better flow what these parts were. For this reason a painter is not to confine himfelf to the fludy of the anc.ent flatues, left he should contract a dry ftyle, and even fall into the fame faults with fome great mafters who, accuftomed to drape with fuch light fluffs as fit clofe to the body, have afterwards made the coarfest lie in the fame manner, fo as plainly to exhibit the mufcles underneath them. It is therefore proper to fludy nature herfelf, and those modern masters who have come nearest to her in this branch; fuch as Paolo Veronefe, Andrea del Sarto, Rubens, and above all, Guido Reni. The flow of their drapery is foft and gentle; and the gatherings and plaits are fo contrived. as not only not to hide the body, but to add grace and dignity to it. Their gold, filk, and woollen ftuffs, are fo diffinguishable one from another, by the quality of their feveral luftres, and the peculiar light and shade belonging to each, but above. all by the form and flow of their folds, that the age and fex of their figures are hardly more difcoverable by their faces. Albert Durer is another great master in this branch, infomuch that Guido himfelf was not ashamed to fludy him. There are still extant several drawings made with the pen by this great man, in which he has copied whole figures from Albert, and fcrupuloufly retained the flow of his drapery as far as make the clothes made up of them look as if the body his own peculiar ftyle, lefs harfh and fharp, but more had fled from under them, and left nothing in its place easy and graceful, would allow. It may be faid that he

Drapery. he made the fame use of Albert that our modern writers ought to make of the best authors of the 13th cen-

> To drape a figure well, it is neceffary that the folds be large and few in number; becaufe large folds produce great malles of light and fhadow, while fmall ones multiply the objects of view and diffract the attention. But if the character of the drapery or kind of ftuff require fmall folds, they fhould at leaft be diftributed in groups, in fuch a manner that a great number of fmall folds fhall be fubordinate to an equal mafs formed by a principal fold.

> It is also proper to observe, that the colour of the drapery contributes to the harmony of the whole, and produces effects which the claro-observo cannot do alone. At the fame time, the principles of the claroobservo should prefide over, or at least regulate, the art of drapery. If the folds of the stuff which cover the members exposed to the light are too strongly shaded, they will appear to enter into the members, and cut them.

Drapery contributes to the life, to the character, to the expression of the figures, provided all the movements of the folds announce the lively or more tranquil movement of those figures. The colour, and the kind of stuff, concur also to promote the general expression; brilliant or fine drapery cannot be properly introduced in a mournful subject, nor the opposite in a gay one.

The drapery must also agree with the age and character of the figures : And if nature in any inftance is found to contradict those principles, it is because they relate to the ideal of the art; and it is this ideal which carries it to the greatest perfection.

Great attention is also necessary to the fituation in which the figures are placed, and the actions about which they are employed. If they are in the act of ascending, a column of air weighs down the drapery; if, on the contrary, they are defcending, the drapery is fupported and fpread out. The folds placed on every member, and the general play of the drapery, should indicate whether the figure is in action or about to be fo; whether action be beginning or ending; and whether it be flow, or quick, or violent. All this is agreeable to nature; but it also partakes of the ideal, fince nature never can be copied in fuch fluctuating fituations. The practice of the Roman schools, first to draw after nature, and then to paint after the drawing, cannot be adopted by colourists; becaufe nature, according to the kind of the stuffs, produces tones and lights which give more perfection and truth to the work. Meanwhile Raphael, who followed this practice, enjoys the first reputation for giving play to his drapery, and difpofing the folds in the best order. In this part he has even attained the height of ideal beauty. He is the greatest painter of drapery, as the Ve. netians are the greateft in painting fluffs.

Raphael, fays Mengs, initiated at first his master Perugin's manner of drapery; and he brought this manner to perfection, by fludying the works of Mafaccio and of Bartholemew: but he departed entirely from the taste of the school in which he was educated when he had seen the works of the ancients. It was the basso-relieve of antiquity which pointed out to him the true flowing of drapery, and he was not

backward to introduce it. He discovered, by attend. Draperv. ing to the principles of the ancients, that the maked is the principal part; that drapery is to be regarded altogether as an acceffory, and that it is intended to cover, not to conceal; that it is employed from neceffity, not caprice; that of confequence the clothes should not be fo narrow as to constrain the members, nor fo ample as to embarrafs them; but that the artift should adapt them to the fize and attitude of the Egures intended to wear them.

He underflood that the great folds floudd be placed at the large places of the body; and where the nature of the drapery required fmall folds, that it was neceffary to give them a projection, which indicates a fubordination to the principal parts.

He made his ample draperies without ufelefs folds, and with bendings at the articulations. It was the form of the naked figure which pointed out to him the form of his folds, and on the great mufcles he formed great maffes. When any part required to be forefhortened, he covered it with the fame number of folds as if it had been ftraight; but then he crowded them in proportion to the forefhortening.

He frequently difcovered the border of his drapery, to fhow that his figures were not dreffed in a fimple fack. The form of the principal parts, and the fpecific weight of the air, were always the caufes of his folds. It was eafy to difcover in his works, by the folds of his drapery, the attitude of the figure previous to the one in which it was placed; and whether, for example, the arm was extended or otherwife, immediately before the action. This was an expression which he had carefuly fludied on all occasions, becaufe he found it in nature.

When the drapery was to cover the leg or arm but half, or in an imperfect manner, he made it cut obliquely the member which was partly to be covered. His folds were of a triangular form. The reafon of this form is in nature : for all drapery has a tendency to enlarge itfelf and be extended ; and as at the fame time its own weight obliges it to fall back on itfelf, it is naturally formed into triangles.

He knew perfectly, that the movements of the body and of its members are the caules of the actual fituation of drapery, and of the formation of its folds. All his practice is nothing elfe but the unfolding and demon(trating of this theory; and drapery executed in auy other manner muft be in a faile and vicious tafte.

SECT. VII. Of Landscape and ArchiteEture.

WHEN our young painter has made a fufficient progrefs in those principal branches of his art, the defigiing, perspective, colouring, and drapery of human figures, he should turn his thoughts to landscape and architecture: for, by studying them, he will render himfelf universal, and qualified to undertake any subject; so as not to refemble certain literati, who, though great masters in some articles, are mere children in every thing elfe.

The most eminent landscape-painters are Pouffin, Lorenese, and Titian.

Pouffin was remarkable for his great diligence. His picces are quite exotic and uncommon; being fet off with buildings in a beautiful but fingular flyle; and 4 I 2 with 619

Landscape with learned epifodes, fuch as poets reciting their verfes and Archi to the woods, and youths exercifing themfelves in the tectute. feveral gymnastic games of antiquity; by which it

plainly appears, that he was more indebted for his fubjects to the descriptions of Pausanias than to nature and truth.

Lorenele applied himfelf chiefly to express the various phenomena of light, especially those perceivable in the heavens. And, thanks to the happy climate of Rome, where he fludied and exercifed his talents, he has left us the brighteft skies, and the richeft and most glorioufly cloud-tipt horizons, that can be well conceived. Nay, the fun himfelf, which, like the Almighty, can be represented merely by his effects, has scarce efcaped his daring and ambitious pencil.

of landscape. His scenes have so much truth, so much varicty, and fuch a bloom in them, that it is impoffible to behold them, without withing, as if they were real, to make an excursion into them. And perhaps the finest landscape that ever isfued from mortal hands, is the back ground of his Martyrdom of St Peter ; where by the difference between the bodies and the leaves of his trees, and the disposition of their branches, one immediately discovers the difference between the trees themfelves; where the different foils are fo well expreffed, and fo exquifitely clothed with their proper plants, that a botanist has much ado to keep his hands from them. See Part II. Sect. ii.

Paolo Veronefe is in architecture what Titian is in landscape. To excel in landscape, we muft, above all things, fludy nature. To excel in architecture, we must chiefly regard the fineft works of art; fuch as the fronts of ancient edifices, and the fabrics of those moderns who have beft fludied and beft copied antiquity. Next to Brunelleschi and Alberti, who were the first revivers of architecture, came Bramante, Giulio Romano, Sanfovino, Sanmicheli, and laftly Palladio, whofe works the young painter fhould above all the reft diligently fludy and imprint deeply on his mind. Nor is Vignola to be forgot; for fome think he was a more fcrupulous copier of antiquity, and more exact, than Palladio himfelf, infomuch that most people confider him as the first architect among the moderns. For our part, to fpeak of him, not as fame, but as truth feems to require, we cannot help thinking, that rather than break through the generality of the rules contrived by him to facilitate practice, he has in some inftances deviated from the most beautiful proportions of the antique, and is rather barren in the diffribution and difpolition of certain members. Moreover, the extraordinary height of his pedeftals and cornices hinders the column from fhowing in the orders defigned and employed by him, as it does in those of Palladio. Amongst that great variety of proportions to be met with in ancient ruins, Palladio has been extremely happy in choofing the beft. His profiles are well contralled, yet eafy. All the parts of his buildings hang well together. Grandeur, elegance, and beauty, walk hand in hand in them. In fhort, the very blemishes of Palladio, who was no flave to conveniency, and fometimes perhaps was too profuse in his decorations, are picturesque. And we may reafonably believe, that it was by following fo great a mafter, whole works he had continually before his eyes, that Paolo Veronefe formed that fine and mafterly tafte

which enabled him to embellifi his compositions with Expression of the fuch beautiful structures. Paffions.

The fludy of architecture cannot fail, in another, respect, of being very useful to the young painter, inafmuch as it will bring him acquainted with the form of the temples, thermæ, bafilics, theatres, and other buillings of the Greeks and Romans. Befides, from the baffo-relievos with which it was cuftomary to adorn thefe buildings, he may gather, with equal delight and profit, the nature of their facrifices, arms, military enfign, and drefs. The fludy of landscape, too, will render familiar to him the form of the various plants, peculiar to each foil and climate, and fuch other things as ferve to characterife the different regions of the earth. Thus by degrees he will learn what we call co-Titian, the great confident of nature, is the Homer fume, one of the chief requifites in a painter; fince by means of it he may express with great precision the time and place in which his scenes are laid.

SECT. VIII. Of the Expression of the Passions.

THAT language which above all others a painter fhould carefully endeavour to learn, and from natureherfelf, is the language of the paffions. Without it the finest works must appear lifeless and inanimate. It is not enough for a painter to be able to delineate the most exquisite forms, give them the most graceful attitudes, and compose them well together; it is not enough to drefs them out with propriety, and in the most beautiful colours; it is not enough, in fine, by the powerful magic of light and shade, to make the canvas vanish. No; hc must likewise know how to clothe his figures with grief, with joy, with fear, with anger; he muft, in fome fort, write on their faces what they think and what they feel; he must give them life and speech. It is indeed in this branch that painting truly foars, and in a manner rifes fuperior to itfelf; it. is in this branch she makes the spectator apprehend much more than what fhe expresses.

The means employed in her imitations by painting, are the circumfcription of terms, the chiaro-fcuro, and colours; all which appear folely calculated to ftrike the vifual faculty. Notwithstanding which, she contrives to reprefent hard and foft, rough and fmooth furfaces, which are objects of the touch; and this by means of certain tints, and a certain chiaro-fcuro, which has a different look in marble, in the bark of trees, in downy. and delicate fubftances. Nay, fhe contrives to express found and motion, by means of light and shade, and certain particular configurations. In fome landscapes of Diderich, we almost hear the water murmur, and fee it tremble along the fides of the river and of the boats upon it. In the Battle of Burgogne, we are really apt to fancy that the trumpet founds; and we fee the horfe, who has thrown his rider, fcamper along the plain. But what is still more wonderful, painting, in virtue of her various colours and certain particular gestures, expresses even the sentiments and most hidden affections of the foul, and renders her vifible, fo as to make the eye not only touch and hear, but even kindle into paffion and reafon.

Many have written, and amongst the rest the famous Le Brun, on the various changes that, according to the various paffions, happen in the muscles of the face, which is, as it were, the dumb tongue of the foul. They

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Expression They observe, for example, that in fits of anger the face reddens, the muscles of the lips puff out, the eyes fparkle; and that, on the contrary, in fits of melancholy, the eyes grow motionlefs and dead, the face pale, and the lips fink in. It may be of fervice to a painter to read thefe and fuch other remarks; but it will be of infinitely more fervice to fludy them in nature itfelf, from which they have been borrowed, and which exhilits them in that lively manner which neither tongue nor pen can express.

Upon Le Brun's Treatife on the Paffions, we have the following juft, though fevere, criticiim by Winckleman. " Expression, though precarious in its nature (fays he), has been reduced into a fyttem, in a Treatife on the Paffions by Charles le Brun, a work generally put into the hands of young artifts. The plates which accompany this treatife do not only give to the face the affections of the foul in too high a tone, but there are many of the heads in which the puffions are reprefented in an outrageous manner. He appears to give instructions in expression, as Diogenes gave examples of motality : I act like muficians, faid that cynic, who give a high tone, in order to indicate a true one. But the fervour of youth has naturally more inclination to feize the extreme than the middle; and hence it is difficult for the young artift, in copying after Le Brun, to feize the true tone. Youth in general may be supposed to have that regard for the calm and moderate in the arts, which they have for the precepts of wifdom and virtue."

Other French writers have given inftructions respecting the expression of the passions, equally excep tionable with those of Le Brun All of them whom we have confulted make fo many divisions and fubdivisions of passions, that a philosopher cannot follow them in metaphyfical theory, nor a painter exhibit their effects upon canvals. Nature therefore must be his guide, particularly in treating those very minute and almost imperceptible differences, by which, however, things very different from each other are often expreffed. This is particularly the cafe with regard to the paffions of laughing and crying; as in thefe, however contrary, the muscles of the face operate nearly in the fame manner. As the famous Pietro de Cortona was one day finishing the face of a crying child in a reprefentation of the Iron Age, with which he was adorning the floor called the Hot-bath in the royal palace of Pitti, Ferdinand II. who happened to be looking over him for his amufement, could not forbear expreffing his approbation, by crying out, "Oh how well that-child cries !" To whom the artift,-" Has your majefty a mind to fee how eafy it is to make children laugh? Behold, I'll prove it in an inftant:" And taking up his pencil, by giving the contour of the mouth a concave turn downwards, inftead of the convex upwards which it before had, and with little or no alteration in any other part of the face, he made the child, who a little before feemed ready to burft its heart with crying, appear in equal danger of burfting its fides with immoderate laughter; and then, by reforing the altered features to their former polition, he the Academy foon fet the child a-crying again."

Lectures of Philip Lal dinucci in of La Crufca il L. Brato, Sec.

The different expressions of laughter and weeping are thus deferiled by Le Biun. "The movements of laughter are expressed by the eye-brows elevated to-

wards the middle of the eye, and lowered towards the Expression. of the fides of the nofe: the eyes almost shut, appear some- paffions. times moistened with tears: the mouth a little open, allows the teeth to be feen: the extremities of the mouth drawn back, make a dimple in the cheeks, which appear to be fwelled : the noftrils are open : and the face becomes red. The changes which weeping occafions are equally visible. The eye-brow is lowered on the middle of the forehead; the eyes are almost shut, moistened and lowered towards the fides of the cheeks : the noftrils are fwelled, and the veins of the forehead very apparent : the mouth fhut. by the lownefs of its fides, occasions wrinkles in the cheeks; the under lip is turned down, and preffes at the fame time the upper lip : the whole countenance is wrinkled and becomes red; efpecially the eye-brows, the eyes, the nofe, and the cheeks.'

According to Leonardo da Vinci, the beft maffers that a painter can have recourfe to in this branch are those dumb men who have found out the method of exprefling their fentiments by the motion of their hands, eyes, eye-brows, and in fhort every other part of the body. If this advice be at all proper, fuch geftures must be imitated with great fobriety and moderation, left they should appear too strong and exaggurated ; and the piece flould flow nothing but pantonimes, when fpeaking figures alone are to be exhibited; and fo become theatrical and fecond-hand, or, at beff, look like the copy of a theatrical and fecond hand nature.

The artift will reap greater benefit from itudying fuch fine ancient heads as those of Mithridates, Seneca, Alexander dying, Cleopatra, Niobe, &c. and above all, from attentively observing fuch movements of nature as we daily meet with in the world. But let him chiefly confult his looking-glafe, and fludy after his own face, what, in certain expressions, are the muscles, the lineaments, the tints, and the accidental circumflances which characterife the fituation of the foul. It rarely happens that a model, which is affected with no fentiment, prefents that to us which we ourfelves feel, and which we are capable of expreffing when we are our own model. Puget executed the legs of his Milo after his own ; and many ingenious artifts have had recourfe to a fimilar expedient. In fhort, to be affected ourselves is the true secret of affecting the spectator.

We must not neglect, at the fame time, to fecure the fleeting characters which nature prefents to us on a thousand occasions. We must distrust our memory, and all the refources which are not eafily employed when we happen to fland in need of them. It is neceffary to watch the circumstances from which we can derive any useful hint; to feize them when they prefent themfelves; and to be careful never to lofe, by an irreparable negligence, the fruit of a happy incident.

Let us also endeavour to poffefs the feeling of what we are to exprefs; whether it be by forming the image of a thing absent as if it were prefent, or by being affected with the lively idea of a fituation which we have either experienced, or with which we have feen another person remarkably affected. We must never forget, that all the terrible or agreeable, the violent or flight movements, are to be treated in a natural manner, and bear a relation to the age, condition

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Expression tion, fex, and dignity of the person. Those gradations, which art varies according to the nature of the fituation, and the character of men, compose the principal ingredients of difcernment, knowledge, and tafte. They have been the objects of attention and inquiry to the most eminent painters of every age; and they were of the last importance in affisting them to arrive at that degree of excellence to which they have carried expression.

We are told ftrange things of the ancient painters of Greece in regard to expression ; especially of Ariflides ; who, in a picture of his, reprefenting a woman wounded to death at a fiege, with a child crawling to her breaft, makes her appear afraid, left the child, when the was dead, thould, for want of milk, fuck her blood. A Medea murdering her children, by Timomachus, was likewife much cried up, as the ingenious artift contrived to express, at once, in her countenance, both the fury that hurried her on to the commission of fo great a crime, and the tenderness of a mother that feemed to with-hold her from it. Rubens attempted to express fuch a double effect in the face of Mary of Medicis, still in pain from her past labour, and at the same time full of joy at the birth of a Dauphin. And in the countenance of Sancta Polonia, painted by Tiepolo for St Anthony's church at Padua, one may clearly read a mixture of pain from the wound given her by the executioner, and of pleafure from the profpect of paradife opened to her by it.

Few, to fay the truth, are the examples of firong expression afforded by the Venetian, Flemish, or Lombard schools. Deprived of that great happiness, the happiness of being able to contemplate, at leifure, the works of the ancients, the pureft fources of perfection in point of defign, expression, and character; and having nothing but nature conftantly before their eyes; they made ftrength of colouring, blooming complections, and the grand effects of the chiaro fcuro, their principal fludy: they aimed more at charming the fen-fes than at captivating the underflanding. The Venetians, in particular, feem to have placed their whole glory in fetting off their pieces with all that rich variety of perfonages and drefs, which their capital is continually receiving by means of its extensive commerce, and which attracts fo much the eyes of all those who vifit it. It is much to be doubted, if, in all the pictures of Paolo Veronese, there is to be found a bold and judicious expression, or one of those attitudes which, as Petrarch expresses it, speak without words; unless, perhaps, it be that remarkable one in his Marriage Fcaft of Cana of Galilee. At one end of the table, and directly opposite to the bridegroom, whole eyes are fixed upon her, there appears a woman in red, holding up to him the skirt of her garment; as much as to fay, we may fuppofe, that the wine miraculoufly produced was exactly of the colour with the ftuff on her back. And in fact it is red wine we fee in the cups and pitchers. But all this while the faces and attitudes of moft of the company betray not the leaft fign of wonder at fo extraordinary a mitacle They all, in a manner, appear intent upon nothing but eating, drinking, and making merry. Such, in general, is the flyle of the Venetian fchool. The Florentine, over which Michael Angelo prefided, above all things curious of defign, was most minutely and forupulously ex-

act in point of anatomy. On this the fet her heart, and Expression took fingular pleafure in difplaying it. Not only elegance of form, and soblenefs of invention, but likewife ftrength of expression, triumph in the Roman school, nurfed as it were amongst the works of the Greeks, and in the bofom of a city which had once been the feminary of learning and politenefs. Here it was that Domenichino and Pouffin, both great mafters of expreflion, refined themfelves, as appears more parcicularly by the St Ferome of the one, and the Death of Germanicus, and the Slaughter of the Innocents, by the other. Here it was that Raphael arofe, the fovereign mafter of them all. One would imagine, that pictures, which are generally confidered as the books of the ignorant, and of the ignorant only, he had undertaken to make the instructors even of the learned. One would imagine, that he intended, in fome measure, to juftify Quintilian *, who affirms, that painting has more power - Infit. lib. over us than all the arts of rhetoric. There is not, xi. cap. 3. indeed, a fingle picture of Raphael's, from the fludy of which those who are curious in point of expression may not reap great benefit ; particularly his Martyrdom of St Felicitas, his Transfigurations, his Joseph explaining to Pharoah his dream, a piece fo highly rated by Pouffin. His School of Athens, in the Vatican, is, to all intents and purposes, a school of expression. Among the many miracles of art with which this piece abounds, we shall fingle out that of the four boys attending on a mathematician, who, flooping to the ground with his compaffes in his hand, is giving them the demonstration of a theorem. One of the boys, recollecting within himfelf, keeps back, with all the appearance of profound attention to the reafoning of the mafter; another, by the briskness of his attitude, discovers a greater quickness of apprehension; while the third, who has already feized the conclusion, is endeavouring to beat it into the fourth, who, flanding motionless, with open arms, a staring countenance, and an unspeakable air of stupidity in his looks, will never perhaps be able to make any thing of the matter. And it is probably from this very group that Albani, who fludied Raphael fo clofely, drew the following precept of his: "That it behoves a painter to express more circumftances than one by every attitude ; and fo to employ his figures, that, by barely feeing what they are actually about, one may be able to guess, both what they have been already doing, and are next going to do." This is indeed a difficult precept; but it is only by a due observance of it that the eye and the mind . can be made to hang in fuspense on a painted piece of canvals. It is expression that a painter, ambitious to foar in his profession, must, above all things, labour to perfect himfelf in. It is the last goal of his art, as Xenoph. Socrates proves to Parrhafius. It is in expression that Memorad. dumb poetry confifts, and what the prince of our poets lib. iii. calls a vifible language.

SECT. IX. Of Invention.

As the operations of a general should all ultimately tend to battle and conqueft, fo should all the thoughts of a painter to perfect invention. Now, the ftudies which we have been hitherto recommending, will prove fo many wings by which he may raife himfelf, as it were, from the ground, and foar on high, when

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of the Paffions, Invention. when defirous of trying his ftrength this way, and producing fomething from his own fund. Invention is the finding out probable things, not only fuch as are adapted to the subject in hand, but such, besides, as by their fublimity and beauty are most capable of exciting fuitable fentiments in the fpeciator, and of making him, when they happen to be well executed, fancy that it is the fubject itself in its greatest perfection, and not a mere reprefentation of it, that he has before him. We do not fay true things, but probable things; becaufe probability or verifimilitude is, in fact, the truth of those arts which have the fancy for their object. It is, indeed, the bufinefs and duty of both naturalifts and hiftorians to draw objects as they find them, and represent them with all those imperfections and blemishes, to which, as individuals, they are fubject. But an ideal painter, and fuch alone is a true painter, refembles the poet : instead of copying, he imitates ; that is, he works with his fancy, and reprefents objects endued with all that perfection which belongs to the fpecies, and may be conceived in the archetype.

"Tis nature all, but nature methodis'd ;"

fays an eminent poet, fpeaking of poetry: And the fame may be faid of painting; it is nature methodized, and made perfect. Infomuch, that the circumftances of the action, exalted and fublimed to the higheit degree of beauty and bollnefs they are fufceptible of, may, though poffible, have never happened exactly fuch as the painter fancies and thinks proper to reprefent them. Thus, the piety of Æneas, and the anger of Achilles, are things fo perfect in their kind, as to be merely probable. And it is for this reafon that poetry, which is only another word for invention, is more philofophical, more inftructive, and more entertaining, than hiftory.

Here it is proper to observe, what great advantages the ancient had over the modern painters. The hiftory of the times they lived in, fraught with great and glorious events, was to them a rich mine of the most noble fubjects, which, befides, often derived no fmall fublimity and pathos from the mythology upon which their religion was founded. So far were their gods from being immaterial, and placed at an infinite diflance above their worshippers ; fo far was their religion from recommending humility, penance, and felfdenial, that, on the contrary, it appeared calculated merely to flatter the fenfes, inflame the paffions, and poifon the fancy. By making the gods partake of our nature, and fubjecting them to the fame paffions, it gave man hopes of being able to mix with those who, though greatly above him, refembled him, notwithstanding, in fo many refpects Befides, those deities of theirs were in a manner visible, and to be met at every flep. The fea was crowded with Tritons and Nereids, the rivers with Naiads, and the mountains with Dryads. The woods fwarmed with Fauns and Nymphs, who, in these obscure retreats, fought an afylum for their ftolen embraces. The most potent empires, the most noble families, the most celebrated heroes, all derived their pedigree from the greater divinicies. Nay, gods interefted themfelves in all the concerns of mankind. Apollo, the god of long arrows, flood by the fide of Hector in the fields of Iroy, and infpired him with new firength and courage to batter

down the walls and burn the fhips of the Greeks. Invention. Thefe, on the other hand, were led on to the fight and animated by Minerva, preceded by Terror, and followed by Death. Jove nods, his divine locks thake on his immortal head; Olympus trembles. With that countenance, which allays the tempeft, and reftores ferenity to the heavens, he gathers kiffes from the mouth of Venus, the delight of gods and of men. Among the ancients, every thing fported with the fancy; and in thofe works which depend entirely on the imagination, fome of our greateft mafters have thought they could not do better than borrow from the Pagans, if we may be allowed to fay it, their pictures of l'artarus, in order to render their own drawings of hell more ftriking.

After all, there have not been wanting able inventors in painting among the moderns. Michael Angelo, notwithitanding the depth and boldnefs of his own fancy, is not ashamed, in some of his compositions, to Dantize; as Phidias and Apelles may be faid formerly to have Homerized. Raphael, too, tutored by the Greeks, has found means, like Virgil, to extract the quinteffence of truth; has feafoned his works with grace and noblenefs, and exalted nature, in a manner, above herfelf, by giving her an afpect more beautiful, more animating, and more fublime, than fhe is in reality accuftomed to wear. In point of invention, Domenichino and Hannibal Carracci come very near Raphael, especially in the pieces painted by them in Rome; nor does Pouffin fall very thort of him in fome of his pictures, particularly in his Efther before Ahasuerus, and his Death of Germanicus, the richeft jewel belonging to the Barberine family. Of all the painters who have acquired any extraordinary degree of reputation, no one fludied less to fet off his pieces by bold and beautiful circumftances, or was more a ftranger to what is called poetical perfection, than Jacopo Baffano. Among the numberlefs inftances we could produce of his careleffnefs this way, let it fuffice to mention a Preaching of St Paul painted. by him in a place, near that of his birth, called Marostega. Instead of representing the apostle full of a divine enthusiasm, as Raphael has done, and thundering against the superstitions of the heathen in an affembly of Athenians; instead of exhibiting one of his auditors ftruck to the quick, another perfuaded, a third inflamed ; he makes him hold forth, in a village of the Venetian state, to a parcel of poor peasants and their wives, who take not the leaft notice of him ; the women efpecially, who feem to mind nothing but the country labours in which he had found them employed.

With regard to invention, painting and poetry refemble each other fo much in many other respects, befides that of combining in every action all the beauty and elegance it will admit, that they well deferve the name of *fister arts*. They differ, however, in one point, and that too of no fmall importance. It is this. The poet, in the reprefentation of his flory, relates what has already happened, prepares that which is ftill. to come, and fo proceeds, flep by flep, through all the circumftances of the action; and, to produce the greater effect on his hearers, avails himfelf of the fucceffion of time and place. The painter, on the contrary, deprived of fuch helps, muft be content to depends %

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Invention. pend upon one fingle moment. But what a moment! A moment, in which he may conjure up, at once, to the eyes of the fpectator, a thouland objects; a moment, teeming with the most beautiful circumstances that can attend the action; a moment, equivalent to the fucceflive labours of the poet. This the works of the greateft mafters, which are everywhere to be feen, fufficiently evince; among others, the St Paul at Lystra, by Raphael, whom it is impossible not to praise as often as this picture is mentioned. In order to give the fpectator a thorough inlight into the fubject of this piece, the painter has placed, in the front of it, the cripple already reftored to his limbs by the apostle, fired with gratitude towards his benefactor, and exciting his countrymen to yield him all kinds of honour. Round the cripple are fome figures lifting up the fkirts of his coat, in order to look at the legs reduced to their proper thope, and acknowledging by geitures full of altonishment the reality of the miracle ; Webb, dial. an invention, fays a certain author, a profelled admirer of antiquity, which might have been propofed as an

example in the happieft age of Greece. We have another thining inftance of the power of painting to introduce a great variety of objects on the fcene at the fame time, and of the advantage it has in this refpect over poetry, in a drawing by the celebrated La Fage. This drawing reprefents the descent of Æneas into hell. The field is the dark caverns of Pluto's kingdom, through the middle of which creeps flowly the muddy and melancholy Acheron. Nearly in the centre of the piece appears Æneas with the golden bough in his hand, and with an air of aftonishment at what he fees. The Sybil, who accompanies him, is answering the questions which he asks her. The perfonage there is the ferryman of the pitchy lake, by which even the gods themfelves are afraid to fwear. Those who, crowding in to the banks of the river, numberlefs as the leaves shaken off the trees by autumnal blafts, express, with outftretched hands, an impatience to be ferried to the oppofite fhore, are the unhappy manes, who, for want of burial, are unqualified for that happincfs. Charon, accordingly, is crying out to them, and with his lifted-up oar driving them from his boat, which has already taken in a number of those who had been honoured with the accustomed funeral rites. Behind Æneas and the Sybil we difcover a confused group of wretched fouls, lamenting bitterly their misfortune in being denied a passage; two of them wrapped up in their clothes, and, in a fit of defpair, funk upon a rock. Upon the first lines of the piece ftands a third group of uninhumed fhades, Leucafpes. Orontes, and, in the midft of them, the good old Palinurus, formerly mafter and pilot of the hero's own veffel, who with joined hands most errneftly defires to be taken along with him into the boat, that, after death, at least, he may find fome repose, and his dead body no longer remain the fport of winds and waves. Thus, what we fee feattered up and down in many verfes by Virgil, is here, as it were, gathered into a focus, and concentered by the ingenious pencil of the painter, fo as to form a fubject well worthy of being exposed, in more shapes than one, to the eyes of the public.

When a painter takes a subject in hand, be it histo rical, be it fabulous, he should carefully peruse the Nº 256.

books which treat of it, imprint well on his mind all Invention. the circumstances that attend it, the perfons concerned in it, and the paffions with which they must have been feverally animated ; not omitting the particulars of time and place. His next bufinels is to create it, as it were, anew, observing the rules already laid down for that purpofe: From what is true, choosing that which is most striking ; and clothing his fubject with fuch acceffory circumstances and actions, as may render it more confpicuous, pathetic, and noble, and belt difplay the powers of the inventive faculty. But, in doing this, great diferetion is requifite; for, let his imagination grow ever fo warm, his hand is never to execute any thing that is not fully approved by his judgement. Nothing low or vulgar fhould appear in a lofty and noble argument; a fault, of which fome of the greatest masters, even Lampieri and Pouffin, have been now and then guilty.

The action must be one, the place one, the time one. We need not fay any thing of those painters, who, like the writers of the Chinefe and Spanish theatre, cram a variety of actions together, and fo give us, at once, the whole life of a man. Such blunders, it is prefumed, are too grofs to be feared at prefent. The politenefs and learning of the age feem to demand confiderations of a more refined nature; fuch as, that the epifodes introduced in the drama of a picture, the better to fill and adorn it, should be not only beautiful in themselves, but indispendably requisite. The games celebrated at the tomb of Anchifes, in Sicily, have a greater variety in them, and more fources of delight, than those that had been before celebrated at the tomb of Patroclus under the walls of Troy. The arms forged by Vulcan for Æneas, if not better tempered, are at least better engraved, than those which the fame god had forged feveral ages before for Achilles. Neverthelefs, in the eyes of judges, both the games and the arms of Homer are more pleafing than those of Virgil, because the former are more necessary in the Iliad than the latter in the Æneid. Every part fhould agree with, and have a relation to, the whole. Unity thould reign even in variety ; for in this beauty confifts. This is a fundamental maxim in all the arts whose object it is to imitate the works of nature.

Pictures often borrow no fmall grace and beauty from the fictions of poetry. Albani has left us, in feveral of his works, fufficient proois of the great thare the belles lettres had in refining his tafte. But Raphael, above all others, may in this branch too be confidered as a guide and mafter. To give but one inftance out of many; what a beautiful thought was it to represent the river himfelf, in a Paffage of Jordan, fupporting his waters with his own hands, in order to open a way to the army of the Ifraelites! Nor has he displayed less judgment in reviving, in his designs engraved by Agoftino of Venice, the little loves of Aë- * See Lytius playing with the arms of Alexander, conquered cian upon by the beauty of Roxana. Calumny;

Among the ancients, Apelles and Parrhafius were and Carlo those who distinguished themselves most in allegorical Life of Dati, in the funjects, in which the inventive faculty shows itself to Apelles, the greatest advantage; the first by his picture of note 20. Calumny*, the fecond by that of the Genius of the C. Plinit Albenians + The ancient point of calify a calify the Nat. Hift, Albenians +. The ancient painter called Galaton gave lib. xxxv. likewife c. 1a.

Part I.

Hift. lib.

Webb, dial. 4.

Polym. dial. 18. P AIN TIN

of the poet.

Invention. likewife a fine proof of his genius in this branch, by reprefenting a great number of poets greedily quenching their thirft in the waters gushing from the mouth of the fublime Homer. And to this allegory, ac-*Flinii Nat. cording to Guigni, Pliny * has an eye, when he calls that prince of poets the fountain of wits. But it is, xvii. cap. 5. after all, no way furprifing that we should often meet fuch fine flights of fancy in the ancient artifts. They were not guided in their works by a blind practice : they were men of polite education ; converfant with the letters of the age in which they lived ; and the companions, rather than the fervants, of the great men who employed them. The finest allegorical painter among the moderns was Rubens ; and he was accordingly much celebrated for it. The beft critics, however, find fault with his uniting in the Luxemburg gallery, the queen-mother, in council, with two cardinals and Mercury. Nor is there lefs impropriety in his making Tritons and Nereids, in another piece of the fame gallery, fwim to the queen's veffel through the galleys of the knights of St Stephen. Such freedoms are equally difgufting with the prophecies of Sannazaro's Proteus, concerning the mystery of the incarnation, or the Indian kings of Camoens, reafoning with the Portuguese on the adventures of Ulysses.

The best modern performances in picturesque allegory are certainly those of Pouffin ; who availed himfelf, with great diferetion and judgment, of the vaft treafures with which, by a clofe fludy of the ancients, he had enriched his memory. On the other hand, Le Brun, his countryman, has heen very unhappy this way. Ambitious to have every thing his own, inftead of allegories, he has filled the gallery of Verfailles with enigmas and riddles, of which none but himfelf was qualified to be the Œdipus. Allegory must be ingenious, it is true; but then it must be equally perspicuous; for which reason, a painter should avoid all vague and indeterminate allufions, and likewife those to hiftory and heathen mythology, which are too ab. ftrufe to be underflood by the generalicy of fpectators. The best way, perhaps, to fymbolize moral and abftract things, is to represent particular events: as

racci.

See Bellori's Caracci did, by advice of Monfiguore Agucchi, in Life of Car- the Farnefian palace. For example, what can better express a hero's love towards his country, than the virtuous Decius confectating himfelf boldly to the infernal gods, in order to fecure victory to his countrymen over their enemies? What finer emblems can we defire of emulation, and an infatiable thirft for glory, than Julius Cælar weeping before the flatue of Alexander in the temple of Hercules at Gades? of the inconflancy of fortune, than Marius fitting on the ruins of Cartiage, and receiving, inftead of the acclamations of an army joyfully faluting him imperator, orders from a lictor of Sextilius to quit Africa; of indiferetion, than Candaules, who, by showing the naked beauties of his wife to his friend Giges, kindled a paffion that foon made him repent his fully? Such reprelentations as these require no comment; they carry their explanation along with them. Befides, fuppoling, and it is the worft we can suppole, that the painter's aim in them should happen not to be understood, his piece would still give delight. It is thus that the fables of Ariofto prove fo entertaining, even to those who understand nothing of the moral

Vos. XIII. Parc II.

G. couched under them ; and likewife the Alneis, though Difpolition. all do not comprehend the allusions and double intent

SECT. X. Of Disposition.

So much for invention. Disposition, which may be confidered as a branch of invention, confilts in the proper flationing of what the inventive faculty has imagined, fo as to express the fubject in the most lively The chief merit of disposition may be faid manner. to confift in that diforder, which, wearing the appearance of mere chance, is in fact the most studied effect of art. A painter, therefore, is equally to avoid the drynefs of those ancients who always planted their figures like fo many couples in a proceffion, and the affectation of those moderns who jumble them together as if they were met merely to fight and fquabble. In this branch Raphael was happy enough to choofe the just medium, and attain perfection. The difposition of his figures is always exactly fuch as the fubject requires. In the Battle of Conflantine, they are confusedly clustered with as much art, as they are regularly marshalled in Christ's commitment of the keys to St Peter and conflictuting him prince of the apoftles.

Let the inferior figures of a piece be placed as they will, the principal figure should strike the eye most, and fland out, as it were, from among the reft. This may be effected various ways, as by placing it on the foremost lines, or in some other confpicuous part of the piece; by exhibiting it, in a manner, by itfelf; by making the principal light fall upon it ; by giving it the most resplendent drapery or, indeed, by feveral of these methods, nay, by all of them together. For, being the hero of the picturesque fable, it is but just that it should draw the eye to itself, and lord it, as it were, over all the other objects.

According to Leon Batista Alberti, painters should follow the example of comic writers, who compose their fable of as few perfons as possible. For, in fact, a crowded picture is apt to give as much pain to the fpectator, as a crowded road to the traveller.

Some fubjects, it must be granted, require a number, nay, a nation, as it were, of figures. On these occafions, it depends entirely on the skill of the painter to dispose of them in fuch a manner, that the principal ones may always make the principal appearance; and contrive matters fo, that the piece be not overcrowded, or want convenient refts and paules He must, in a word, take care that his piece be full, but not charged. In this respect, the Battles of Alexander by Le Brun are master-pieces which can never be fufficiently fludied ; whereas nothing, on the other hand, can be more unhappy than the famous Paradife of Tintoret, which covers one entire fide of the great council-chamber at Venice. It appears no better than a confuled heap of figures, a fwarm, a cloud, a chaos. which pains and tatigues the eye. What a pity it is that he did not difpose this subject after a model of his own, now in the gallery of Bevilacqua at Verona ! In this last, the several choirs of martyrs, vingins, bishops, and other faints, are judiciously thrown into fo many clufters, parted here and there by a fine fleece of clouds; fo as to exhibit the innumerable hoft of hea-4 K

Differition, ven drawn up in a way that makes a most agreeable and glorious appearance. There goes a flory, to our purpose, of a celebrated master, who in a drawing of the Universal Deluge, the better to express the immensity of the waters that covered the earth, left a corner of his paper without figures. Being asked, if he did not intend to fill it up: No, faid he; do not you see that my leaving it empty is what precifely conflitutes the picture ?

The reafon for breaking a composition into feveral groups is, that the eye, paffing freely from one object to another, may the better comprehend the whole. But the painter is not to flop here; for thefe groups are, befides, to be fo artfully put together, as to form rich clufters, give the whole composition a fingular air of grandeur, and afford the spectrator an opportunity of difcerning the piece at a distance, and taking the whole in, as it were, at a fingle glance. These effects are greatly promoted by a due regard to the nature of colours, fo as not to place together those which are apt to pain by their opposition, or distract by their variety. They should be fo judiciously disposed as to temper and qualify each other.

A proper use of the chiaro-fcuro is likewise of great fervice on this occasion. The groups are easily parted, and the whole picture acquires a grand effect, by introducing fome ftrong falls of shade, and, above all, one principal beam of light. This method has been followed with great fuccefs by Rembrandt in a famous picture of his, reprefenting the Virgin at the foot of the crois on mount Calvary ; the principal light darting upon her through a break of the clouds, while the reft of the figures about her ftand more or less in the shade. Tintoret, too, acquired great reputation, as well by that brickness with which he enlivened his figures, as by his mafterly manner of fhading them ; and Polidoro de Caravaggio, though he fcarce painted any thing but baffo-relievos, was particularly famous for introducing with great skill the effects of the chiaro-fcuro, a thing first attempted by Mantegna in his Triumph of Julius Cafar. It is by this means that his compositions appear so strikingly divided into different groups, and, among their other perfections, afford fo much delight through the beautiful disposition that reigns in them.

In like manner, a painter, by the help of perfpective, efpecially that called *arial*, the opposition of local colours, and other contrivances which he may expect to hit upon by fludying nature, and those who have best fludied her before him, will be able not only to part his groups, but make them appear at different diffances, fo as to leave fufficient passes between them.

But the greateft caution is to be used in the purfuit of the methods here laid down; efpecially in the management of the chiaro-feuro, that the effects attributed to light and fhade, and to their various concomitants, may not run counter to truth and experience. This is a capital point. For this purpose, a painter would do well to make, in little figures, as Tintoret and Pouffin used to do, a model of the subject that he intends to represent, and then illuminate it by lamp or candle light. By this means he may come to know with certainty, if the chiaro-feuro, which he has formed in his mind, does not clash with the reason of things.

By varying the height and direction of his light, he Difpolition. may ealily difcover fuch accidental effects as are most likely to recommend his performance, and fo eftablish a proper fystem for the illuminating it. Nor will he afterwards find it a difficult matter to modify the quality of his shades, by fostening or strengthening them, according to the fituation of his scene, and the quality of the light falling upon it. If it should happen to be a candle or lamp light scene, he would then have nothing to do but confider his model well, and faithfully copy it.

In the next place, to turn a group elegantly, the beft pattern is that of a bunch of grapes adopted by. Titian. As, of the many grains that compofe a bunch of grapes, fome are ftruck directly by the light, and those opposite to them are in the fhade, whill the intermediate ones partake of both light and fhade in a greater or lefs degree; fo, according to Titian, the figures of a group fhould be for disposed, that, by the union of the chiaro-feuro, feveral things may appear as it were but one thing. And in fact it is only from his having purfued this method, that we can account for the very grand effect of his pieces this way, in which it is impossible to fludy him too much.

The mannerifts, who do not follow nature in the track of the mafters just mentioned, are apt to commit many faults. The reason of their figures caffing their fhades in this or that manner feldom appears in the picture, or at least does not appear fufficiently probable. They are, befides, wont to trefpass all bounds in fplashing their pieces with light, that is, in enlivening those parts which we usually term the deafs of a picture. This method, no doubt, has sometimes a very fine effect; but it is, however, to be used with no fmall diferetion, as otherwife the whole lofes that union, that pause, that majestic filence, as Carracci ufed to call it, which affords fo much pleafure. The Hogarth's eye is not lefs hurt by many lights feattered here and Analysis of there over a picture, than the ear is by the confused Beauty. noife of different perfons speaking all together in an affembly.

Guido Reni, who has imparted to his paintings that gaiety and fplendor in which he lived, feems enamoured with a bright and open light; whereas Michael Angelo da Caravagio, who was of a fullen and favage difpofition, appears fondett of a gloomy and clouded fky: fo that neither of them were qualified to handle indifferently all objects. The chiaro-fcuro may likewife prove of great fervice to a painter in giving his composition a grand effect; but, neverthelefs, the light he choofes mult be adapted to the fitnation of the fcene where the action is laid: nor would he be lefs faulty, who in a grotto or cavern, where the light entered by a chink, thould make his fhades foft and tender, than he who fhould reprefent them ftrong and bold in an open fky-light.

But this is by no means the only fault which mannerifts are apt to be guilty of in hiftorical pieces, and particularly in the difpofition of their figures. To fay nothing of their favourite group of a woman lying on the ground with one child at her breaft, and another playing about her, and the like, which they generally place on the first lines of their pieces; nor of those halffigures in the back ground peeping out from the hollows contrived for them : they make a common prac-

tica

Difpolition tice of mixing naked with clothed figures; old men with young; placing one figure with its face towards you, and another with its back; they contraft violent motions with languid attitudes, and feem to aim at oppofition in every thing; whereas oppofitions never pleafe but when they arife naturally from the fubject, like antithefes in a difcourfe.

As to forefhortened figures, too much affectation in ufing or avoiding them is equally blameable The attitudes had better be composed than otherwise. It very feldom happens that there is any occasion for making them fo impetuous as to be in danger of losing their equilibrium; a thing too much practifed by fome painters.

In regard to drapery, equal care fhould be taken to avoid that poverty, which makes fome mafters look as if, through mere penury, they grudged clothes to their figures; and that profution which Albani imputed to Guido, faying, that he was rather a tailor than a painter. The ornaments of drefs fhould be ufed with great fobriety; and it will not be amifs to remember what was once faid to an ancient painter: "I pity you greatly; unable to make Helen handfome, you have taken care to make her fine."

Let the whole, in a word, and all the different parts of the difpofition, poffefs probability, grace, coftume, and the particular character of what is to be reprefent ed. Let nothing looklike uniformity of manner; which does not appear lefs in the compofition than it does in colouring, drapery, and defign; and is, as it were, that kind of accent, by which painters may be as readily diftinguished as foreigners are, by pronouncing in the fame manner all the different languages they happen to be acquainted with.

SECT. XI. Of Illufion.

AMONG painters, and the writers on painting, there is one maxim univerfally admitted and continually inculcated ; it is, that nature ought to be imitated, and objects are faid to be reprefented naturally, when they have fuch relief that they may feem real. If we inquire to what degree painting may carry this illufion, we shall find that it deceives the eye, and obliges the fpectator to employ the touch in mouldings and in baffo-relievos where they are a little projected; but that it is weakened and the effect partly deftroyed where the projection is one or two feet. It is poffible alfo to make it in the higheft degree complete in pictures of flowers, fruits, and other reprefentations of fill life, provided they be feen in a certain point of view, and at a confiderable distance; but there is no example of a picture containing a number of figures, and placed in a proper light, being miftaken for real life. We are told. indeed, of a buft of an abbé painted by Charles Coypel, which, placed in a certain direction behind a table, and in a certain light, deceived feveral perfons fo completely as to induce them to falute it : but, without admitting any thing very extraordinary in the projection or illufion of this painting, it is evident, from the circumflances attending the relation, that the deception arofe from furprife and inattention, which might happen to a production of an inferior artift. And hence we may conclude, that it is vain to pretend to perfect the illusion, especially in pic-

tures confishing of a number of figures, and with con- Illusion.

Among the obftacles which are oppofed to the perfection of this branch of the art, we fhall chicfly attend to those which naturally proceed from our habits of thinking and judging on all occasions. These, together with the experience we daily have of light on all kinds of furfaces, and of all colours, are fufficient to demonfirate the want of reality in the mere representation of any scenes.

It has been elfewhere fhown, that diftance, figure, and magnitude, are not naturally objects of perception by the fenfe of fight ; that we judge of thefe things by the eye only, in confequence of affociations early formed between the perceptions of touch and the correfponding impreflions on the retina and optic nerve by the rays of light; and that a painter makes his picture refemble the original, merely by laying his colours on a plain furface in fuch a manner, as that they reflect the fame rays of light with the convex or concave original, when the fpectator flands at the proper distance (fee METAPHYSICS, nº 49, 50, 51, 52, and 95). But if this be admitted, illusion in painting can never be made perfect, on account of the inevitable falfity of the fhades which mark the most diltant parts of the picture. 'The painter can only imitate those shades by obscure colours, laid on a plane surface, and fusceptible of reflecting the light with a degree of force relative to the real diftance. Now our eyes give us the true plane of this furface, opposed to the idea of deepening which the painter withes to produce, a contrariety which prevents the deception. Un this account, the faults found in the works of the greatest mafters, with regard to the effects produced by the whole, most frequently relate to their manner of shading, which is sufficient to prove, that the want of illufion in painting depends chiefly on the imperfection of the shades.

This defect, though it cannot be wholly avoided, may yet be rendered less perceptible. There has yet, indeed, been no painter able to imitate shadow, nor is it probable that any one will ever perfectly accomplish this tafk. Shadow in nature is not a body, but the privation of light, which deftroys colours in a greater or less degree, in proportion as it is more or less complete. Now the painter can only imitate this privation and real darknefs, by colours which must from their very nature be capable of reflecting light .---The colours may be more or lefs obfcure, but they preferve always fomething which gives a mixture of reflection. To carry the imitation of shadow to the highest degree of perfection, it would be necessary to apply a colour capable of darkening all others, more or lefs as there fhould be occasion, and which might have no visible trace of its existence, that is, no one part of it which reflected one coloured ray more ftrongly than another. Perhaps this kind of negative colour might be found in practice to be of fervice to the art; but it would not render the furface totally invisible, for it would be neceffary, farther, that it should have the property of not reflecting a fingle ray of light when exposed to it; which is altogether impoffible, as there is no colour or body in nature without reflection in fuch a fituation.

We shall be further convinced of the impossibility 4 K 2 of

Part I.

Illusion. of painting fhadow, if we attend to the pictures of the greatest masters, with regard to the imitation of truth. Every part, when taken by itself, connected with light, or with demitints, prefents a perfect imitation. Even the different degrees of light or the objects are fufficiently exact; but notwithstanding this affemblage of circumstances corresponding with truth, and of which the refult should be perfect illusion, yet in confidering the whole, we are never so completely deceived, as to take a picture for a reality; from which we may conclude, that the want of illusion proceeds almost entirely from the imperfection of shading.

Illution then, in the firsteft fense, cannot exift in painting; but there is another kind of illufion, perhaps improperly fo called, which is one of the principal parts of the art, and worthy of the greateft attention: It is, that the picture shall refemble truth to such a degree by the juffness of its forms, by the combination of colours, and by all its general effects, that the image shall give all the pleasure to be expected from the imitation of truth. This is not illusion in the proper fense of the word, fince it exists as well in pictures on a small fcale as in those of equal dimensions with the original; but it is that truth of imitation of which painting is fusceptible, even in pictures containing any number of figures at any reasonable distance from each other.

But it remains to be confidered whether this imitation of truth, taken by itfelf, be the higheft attainable perfection in painting. It is generally granted, that the greatest beauty is that which not only pleases at first view, but on the nearest and most critical examination. But if illufion, fuch as we have defcribed it, were the fole merit of the art, it would follow, that the perfon who was leaft acquainted with its beauties would experience the fame pleafure as he who had fludied them moft. Farther, in examining the works of the greatest masters, it is easy to perceive, that it is not their illufion which has excited the attention and admiration of the critic. Even the works of the divine Raphael do not deceive the eye in any point of view more completely than these of an ordinary painter. Raphael, pure in his character and defign, is, without doubt, very deficient in this part of the art. Meanwhile the grandeur of his ideas in composition, and the choice of his forms; the beauty of his heads, wherein one does not admire fimply the imitation of any known truth; his ingenious and noble manner in drapery, which yet does not refemble any known fluff, or the garb of any nation ; in fhort, all his beauties are fuperior to the fimple imitation of truth, and contradict the fentiment of the greatest pleafure arising from illusion.

If we pais to those who have purfued colouring with the greateft fucces, we shall find them, doubtles, approach nearcr to illusion than those who have neglected it; and it is also a fact, that their works have been more universally admired.

At the fame time it is not the illufion occafioned by colours which has altogether excited this admiration. The exquifite demitints and the freflanefs of Corregio and Titian, which excel the ordinary beauties of nature, and even imitate her most perfect productions, may perhaps not be confidered as deflroying illufion;

but it is no lefs a fact, that weaker and lefs precious Illufion. colouring would carry it to greater perfection. Befides, this large, eafy, and exquifite, manner of painting, this harmony, of which they have given us the best examples, are owing to qualities in them much more excellent than what would be fufficient to produce the fimple imitation of truth. Guido, Cortona, and fome others, appear to approach nearer to illufion. But even those mafters prove by their works, that the most estimable beauties in painting do not all tend to this branch of the art; for notwithstanding the high character which they have gained, they are much inferior to Raphael, Corregio, and Titian, although the first failed in colouring and in the knowledge of the claro-obfcuro, the fecond in point of correctnefs, and the third in the choice of noble fubjects.

From this we may conclude, that the nearest refemblance to truth is not the fole object in painting; that it acquires a superior degree of elevation by the art of adding beauty and perfection to the most exact refemblance; and that it is this art which diffinguishesand characterizes extraordinary men.

If we run over the great branches of painting, we fhall find a number of effential beauties different from those which are capable of carrying illusion to the greatest possible height. In composition, we principally admire the extent of genius, the choice of pictures and graceful attitudes, the ingenious combination of groups, whether in uniting the light and shade in order to obtain the greatest effect, or in difpossing a whole in such a manner as to make no part superfluous; and finally, that kind of practical talent by which the mind takes possible of mature, and forces it to produce all the beauties of which the art is fusceptible. In this enumeration of particulars it is eafy to perceive that the beauties of compositionare very distant from those of illusion.

To obtain illusion in defign, there is no occasion for correctness nor tafte beyond what is perceived in nature by the most ignorant spectator. And with regard to colouring, that is not always most admired which is most natural. What departs widely from truth, indeed, is not of consequence beautiful, but many qualities are required besides the simple imitation of truth. Freshness, eafe, and transparency in certain tones, are deemed abfolutely requifite; and the most esteemed colourists have carried their beauties in all these respects beyond what they have feen in nature. If fome tones in the flefhy parts have approached towards vermilion, to a light-blue, or a filver-grey, they have made them more apparent; not only to point them out to the fpectator, but to show their knowledge in the difcovery and their art in painting This would have been going beyond the lithem. mits of perfection, if thefe had confitted in fimple il+ lufion.

Theoppofition of colour, of light, and of fhade, would have been in this cafe alfo fuperfluous; for nature iaalways true, without any pointed attempt to make her more engaging. The fupprefilon of certain lights, which truth would require, and which art extinguifies, in order to augment the harmony of effect, would be alfo worthy of cenfure, whatever pleafure would refult from it.

Finally, one of the greatest beauties of the art, namely the peculiar manner of a great mafter, has no relation to illusion. This is not even founded in nature, but depends on the genius or fingularity of the artifl. It is this manner which diffinguishes the original of a great mafter from the moft exact copy; and which characterizes the talents of the artifts fo well, that the smallest part of the picture, and even the least interesting, is sufficient to difcover the painter. The diffinction between the beautiful and illusive in painting has made Sir Joshua Reynolds, in express terms, recommend a perfection superior to the imitation of nature. "The principle now laid down (fays he), that the perfection of the art does not confift in mere imitation, is far from being new or fingular. It is, indeed, fupported by the general opinion of the enlightened part of mankind. The poets, orators, and rhetoricians of antiquity, are continually enforcing this polition, that all the arts receive their perfection from an ideal beauty, fuperior to what is to be found in individual nature. They are ever referring to the practice of the painters and fculptors of their times, particularly Phidias the favourite artift of antiquity, to illustrate their affertions. As if they could not fufficiently express their admiration of his genius by what they knew, they have recourse to poetical enthusiasm. They call it inspiration ; a gift from heaven. The artift is fuppofed to have afcended the celeftial regions to furnish his mind with this perfect idea of beauty. 'He (fays Proclus) who takes for his model fuch forms as nature produces, and confines himfelf to an exact imitation of them, will never attain to what is perfectly beautiful. For the works of nature are full of difproportion, and fall fort of the true standard of beauty. So that Phidias, when he formed his Jupiter, did not copy any object ever prefented to his fight ; but contemplated only that image which he had conceived in his mind from Homer's description.'

" It is not eafy to define in what this great ftyle confifts, nor to defcribe by words the proper means of acquiring it, if the mind of the fludent flould be at all capable of fuch an acquifition. Could we teach tafte or genius by rules, they would be no longer tafte and genius. But though there neither are nor can be any precife invariable rules for the exercife or the acquifition of these great qualities; yet we may traly fay that they always operate in proportion to our attention in observing the works of nature, to our skill in felecting, and to our cere in digefting, methodifing, and comparing our observations. There are many beauties in our art that feem at first to lie without the reach of precept, and yet may eafily be reduced to practical principles. Experience is all in all ; but it is not every one that profits by experience : and moft people err not fo much from want of capacity to find their object, as from not knowing what object to purfue. This great ideal perfection and beauty are not to be fought in the heavens, but upon the earth. They are about us, and upon every fide of us: But the power of discovering what is deformed in nature, or, in other words, what is particular or uncommon, can be acquired only by experience; and the whole beauty and grandeur of the art confifta in being able to get

above all fingular forms, local cuffoms, particularities, Illufion. and details of every kind."

After these opinions, however, derived from the practice of the art, and this high authority, it may not be improper to hazard a few obfervations. Although illusion can be diffinguished from many of the most excellent parts of the art taken separately, yet it does not follow that it shall not add in every picture to the beauty of the whole. It is impoffible to ftate it in opposition to defign, to composition, to colouring, or to the peculiar manner of a great artift ; becaufe all thefe may exist where there also exists the most perfect illusion. This is evident from the works of art ; which have real relievo, and which at the fame time are capable of perfection in all those branches, and of showing the peculiar manner of the artist. Again, it appears evidenc, that illusion, properly fo called, should be a proper object of attention in painting. We may rate the ideal beauty very high, and with great justice; but it still confists in overcoming the defects in individual objects in nature, and not in departing from the truth of reprefentation. And perhaps it may be alleged, that the impoffibility of giving perfect illufion on a plain furface h.s pushed the greatest masters too far, and made them crowd artificial beauties into their pictures to conceal their want of power to give real ones. It is not improbable, that on this very account the art is less perfect than otherwise it night have been : For in all fubjects thought to be impoffible, there is not only great room for exertion, but the perfon carries the art to greater perfection as he comesnearer to show that it may not be impossible. And if the works of Raphael, in point of illusion, are not fuperior to an ordinary artift, we may be permitted to fay that there is great room for improvement in this branch.

SECT. XII. Of the Costume.

THE collume in painting corresponds with the unities of time, place, and action, in tragedy and in epic poetry. It is chiefly confined to hiltory-painting ; and regards the cuftoms of different periods, the manners, the drefs, and the colour, of different nations. Great exactness in the costume is scarcely practicable; but too sensible a departure from it denotes unpardonable negligence. It frequently happens that a piece composed of picturesque tigures derives confiderable advantage from certain liberties which are calculated to please both the artift and the spectator; for the judges of painting are not habitually occupied with the details of ancient and modern hiftory, or profoundly verfed in all the circumftances which make a departure from the coftume conspicuous. On the other hand, if they were fo ignorant as not to underftand, or fo indifferent as not to regard those circumftances, this branch of the art would be altogether arbitrary. The road of the painter is between these two extremes, not to defpife beauty on the one hand, nor probability on the other. But in purfuing this part of the art, it is in vain to feek for perfect models in ancient or modern painting.

"When Raphael in his cartoons introduces monks Manchefter and Swifs guards; when he puts into a beat more fi-Transac. gures iii. p. 564. Coftome. gures than it is evident the boat could actually contain ; when in the chaftifement of Heliodorus, who attempted to despoil the temple of Jerusalem, Pope Julius 11. is depicted as being prefent ; when, in the donation of Conftantine in the Vatican, a naked boy is placed confpicuous in the fore-ground, aftride upon a dog in the immediate prefence of the pope and the emperor; when Venetian fenators are introduced while Pope Alexander excommunicates Barbaroffa; when Ariflotle, Plato, Dante, and Petrarch, are brought together in the school of Athens, to omit the leffer improprieties of fhoelefs apoftles, &c .- every perfon must acknowledge that fuch offences as these against truths fo obvious, if they do not arife from a defect of understanding, are instances of inexcufable carelefsnefs.

> " In like manner, when the fame great mafter paints the dreams of Joseph and his fellow-prisoner in circles over their heads ; when fimilar contrivances to express future events are used by Albani, Pameggiano, and Fufeli-is it not evident that no poffibility can make the fiction true; and that real and feigned existences are unnaturally introduced in one narration ?

> "When Polydore choofes to reprefent the death of Cato, and exposes to the spectator the hero of the piece with his bowels gushing out ; when Paul Veronefe, at a banquet painted with his usual magnificence, places before us a dog gnawing a bone, and a boy making water : however fuch difgufting circumstances may be forgiven in the chef d'auvre of a Michael Angelo, had he reprefented thefe inftead of the horrible figures of his Day of Judgment, the performance of an inferior artift cannot atone for them.

" So alfo when one of the first rate among the modern painters, we mean Paul Veronefe, introduces Benedictine monks at the marriage of Cana; when, in a" picture of the crucifixion, he puts the Roman foldiers in the jerkins of the 16th century, and adorns their heads with turbans; when Guido, in a painting of Jefus appearing to his mother after his refurrection, places St Charles Borromèe in a kind of desk in the back-ground as witnefs to the interview ; when I intoret, at the miraculous fall of manna, arms the Ifraelites with fufils ; and Corregio appoints St Jerome as the instructor of the child Jefus-common fenfe revolts at the impropriety; and we are compelled to exclaim. Quicquid oftendas mibi fic, incredulus odi!

"The mythological tafte of the learned Pouffin is well known; but Rubens feems to claim the merit of having prefented to the world a ftill greater number of supreme absurdities in this learned style : nor is it eafy to conceive a more heterogeneous mixture of circumflances, real and imaginary, facred and profane, than the Luxembourg gallery, and the other works of that great mafter, perpetually exhibit. "When fo great an authority as Sir Joshua Rey-

* Difcourfes, nolds* contends for the rejection of common fenfe in 8vo, p. 286. favour of fomewhat he terms a higher fense; when he laments, indirectly, that art is not in fuch high effimation with us, as to induce the generals, lawgivers, and kings of modern times, to fuffer themfelves to be reprefented naked, as in the days of ancient Greece ; when he defends even the ridiculous aberrations from poffibility, which the extravagant pencil of Rubens has fo plentifully produced-it is not furprifing that the

artifts of the prefent day fhould be led to reject the Contume. company of common fenfe; or that Sir Jofhua's performances should furnish examples of his own precepts.

" Mrs Siddons is reprefented by Sir Jofhua in the character (as it is faid) of the tragic muse: She is placed in an old-fashioned arm chair; this aim chair is fupported by clouds, fufpended in the air ; on each fide of her head is a figure not unapt to fuggest the idea of the attendant imps of an enchantrefs : of thefe figures, one is supposed to represent Comedy, and the other Tragedy; Mrs Siddons herfelf is decently attired in the fashionable habiliments of 20 or 30 years ago.

" If this be a picture of the tragic mule, fhe ought not to appear in a modern drefs, nor ought she to be feated in an old arm chair. If this be a portraiture of Mrs Siddons, fhe has no bufinefs in the clouds, nor has the any thing to do with aerial attendants. If this be Mrs Siddons in the character of the tragic mufe, the first fet of objections apply; for she is placed in a fituation where Mrs Siddons could never be.

" In the death of Dido, Sir Joshua Reynolds introduces her fifter, lamenting over the corpfe of the unfortunate queen. This is possible ; but he has also introduced Atropos cutting Dido's hair with a pair of feiffais, a being equally real and apparent in the painting with Dido or her fifter. This (continues our author) appears to me a groß offence againit mythological probability; nor is it the only offence against the coftume with which that picture is chargeable.

" There is one other breach of the collume, however common among painters, more grofs and offenfive than any of the inftances hitherto alleged; we mean the perpetual and unneceffary difplay of the naked figure. We shall not flay to enquire whether more skill can be shown in painting the human body clothed or unclothed. If the perfonages introduced in any picture are more naked in the representation than can be justified by the probability of the times, perfons, pl ces, or circumftances, it is a breach of the cofume proportionate to the deviation. . This fault, however, is fo common, as hardly to be noticed; fo flight indeed, when compared with that general tafte for voluptuous imagery and obfcene reprefentation, which has fo long difgraced the art of painting in every flage of its progrefs, that fcience and morality are callous to the flight offence.

" This depravity of imagination, this proflitution of the pencil to the bafe purpofes of lafcivious inclination, was a fubject of much complaint among the ancients Nor is there lefs reafon to complain in modern times, that this delightful art, which might be employed in exciting the nobleft fentiments, and become fubfervient to the best interests of fociety, should fo often be exercifed upon fubjects folely calculated to plcafe the eye of the voluptuary and debauchee. It is hardly poffille to pafs through any admired collection without meeting with fome of thefe ; of which, however excellent the performance may be, the common feelings of decency and morality (if we are neither professed artifts nor connoisseurs) prevent us from viewing them without a mixture of difguft."

Et pudor aver sos texit velamine vultus*.

It is impossible to express how much a picture fuffers by fuch loofenefs of fancy, and finks as a baftard of the art in the efteem of good judges. Some people, indeed, are of opinion, that fo fcrupulous an obfervance of the coftume is apt to hurt pictures, by depriving them of a certain air of truth arifing, they think, from those features and habits to which we are accustomed: and which are therefore apt to make a greater impreffion, than can be expected from things drawn from the remote fources of antiquity; adding withal, that a certain degree of licence has ever been allowed those artifts who in their works must make fancy their chief guide. See, fay they, the Greeks ; that is, the mafters of Raphael and Pouffin themfelves. Do they ever trouble their heads about fuch niceties? The Rhodian statuaries, for example, have not ferupled to reprefent Laocoon naked; that is, the prieft of Apollo naked in the very act of facrificing to the gods, and that too in prefence of a whole people, of the virgins and matrons of Ilium. Now, continue they, if it was allowable in the ancient flatuaries to neglect probability and decency to fuch a degree, to have a better opportunity of difplaying their skill in the anatomy of the human body; why may it not be allowable in modern painters, the better to attain the end of their art, which is deception, to depart now and then a little from the ancient manners and the too rigorous laws of the coftume? But thefe reafons, we beg leave to obferve, are more abfurd than they are ingenious. What! are we to draw conclusions from an example, which, far from deciding the difpute, gives occasion to another? The learned are of opinion, that those Rhodian mafters would have done much better had they looked out for a fubject in which, without offending fo much against truth, and even probability, they might have had an equal opportunity of difplaying their knowledge of the naked. And certainly no authority or example whatever should tempt us to do any thing contrary to what both decency and the reafon of things require, unless we intend, like Carpioni, to represent

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with him.

Sogni d'infermi, e fole di romanzi. The dreams of fick men, and the tales of fools.

No: a painter, the better to attain the end of his art, which is deception, ought carefully to avoid mixing the antique with the modern, the domeflic with the foreign; things, in fhort, repugnant to each other, and therefore incapable of gaining credit. A fpectator will never be brought to confider himfelf as actually prefent at the feene, the reprefentation of which he has before him, unless the circumstances which enter it perfectly agree among themfelves, and the field of action, if we may use the expression, in no shape belies the action itfelf. For inftance, the circumstances, or, if you pleafe, the acceffories, in a Finding of Moles, are not, furely, to reprefent the borders of a canal planted with rows of poppies, and covered with countryhouses in the European taste; but the banks of a great

SECT. XIII. Of proper Books for a Painter.

the enraptured spectators fancy themselves there along

FROM what has been already faid, it may be eafily gathered, that a painter should be neither illiterate nor unprovided with books. Many are apt to imagine, that the Iconologia of Ripa, or fome fuch collection, is alone fufficient for this purpole; and that all the apparatus he stands in need of, may be reduced to a few casts of the remains of antiquity, or rather to what Rembrandt used to call his antiques, being nothing more than costs of mail, turbans, fherds of ftuff, and all manner of old household trumpery and wearing apparel. Such things, no doubt, are neceffary to a painter, and perhaps enough for one who wants only to paint halflengths, or is willing to confine himfelf to a few low fubjects. But they are by no means fufficient for him who would foar higher; for a painter who would at- Algarotti on tempt the Universe, and represent it in all its parts, fuch as it would appear, had not matter proved refractory to the intentions of the fovereign Artift. Such a painter alone is a true, an universal, a perfect painter .---- No mortal, indeed, must ever expect to rife to that fublimity ; yet all fhould afpire to it, on the pain of otherwife ever continuing at a very mortifying diflance from it : as the orator, who wishes to make a figure in his profession, should propose to himself no lefs a pattern than that perfect orator defcribed by Tully ; nor the courtier, than that perfect courtier delineated by Caffiglione. It cannot, therefore, appear furprifing, if we infift on the propriety of reckoning a good collection of books as part of fuch a painter's implements. The Bible, the Greek and Roman hiftorians, the works of Homer that prince of poets, and of Virgil, are the most classical. To these let him add the Metamorphofes of Ovid, some of our best poets, the voyage of Paufanias, Vinci, Vafari, and others, upon painting.

It will also be of confiderable advantage to him to have a well chosen collection of drawings by the best mafters(D), in order to trace the progress and history of his art, and make himfelf acquainted with the various styles of painting which have been, and now are, in the greatest vogue. The prince of the Roman School was not ashamed to hang up in his fludy the drawings of Albert Durer; and spared no pains or expence to acquire

(D) We have formerly (fee ANATOMY, p. 672. column 2.) mentioned a great anatomical work carrying on by Andrew Bell, Efq; in Edinburgh, of the figures of which, as they are engraved under the infpection of fo able an anatomift as Mr Fyfe, and with the approbation of Dr Monro, we may at leaft form a favourable opinion ; and if well executed, of which there can be but little doubt, they will unquefiionably be of effential service to the painter.

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acquire all the drawings he could meet with that were Bo ks for a taken from baffo relievos ; things which the art of engraving has fince rendered fo common as to be in every one's hands. This art of multiplying drawings by means of the graver is of the fame date, and boatts the fame advantages, with the art of printing, by means of which the works of the mind are multiplied, as it were, at one ftroke, and difperfed over the whole world.

The fight of fine subjects treated by able masters, and the different forms which the fame fubjects affume in different hands, cannot fail both of enlightening and enflaming the mind of the young painter. The fame may be faid of the perufal of good poets and hiltorians, with the particulars and proofs of what they advance; not to mention those ideas and flights of invention, with which the former are wont to clothe, beautify, and exalt every thing they take in hand. Bouchardon, after reading Homer, conceived, to use his own words, that men were three times taller than before, and that the world was enlarged in every respect. It is very probable, that the beautiful thought of covering Agamemnon's face with the fkirt of his mantle at the facrifice of Iphigenia, was fuggested to Timantes by the tragedy of Euripides. And the fublime conceit of Raphael, who, in a Greation of his, reprefents God in the immense space, with one hand reaching to the fun and the other to the moon, may be confidered as the child of the following words of the Pfalmift: The heavens declare the glory of God, and the firmament The weth his handy-work.

This thought of Raphael has been, indeed, cenfured by Mr Webb. "A God (fays this gentleman), extending one hand to the fun, and another to the moon, deftroys that idea of immensity which should accompany the work of creation, by reducing it to a world of a few inches." But the opinion of Count Algarotti is very different. "For my part fays that elegant critic), I cannot discover in this painting a world of a few inches, but a world on a much greater fcale; a world of millions and millions of miles : and yet this fo immense a world, by means of that act of the Godhead, in which with one hand he reaches to the fun, and with the other to the moon, fhrinks, in my imagination, to a mere nothing, in respect to the immensity of God himfelf; which is all that the powers of painting can pretend to. This invention is, though in a contrary fenfe, of the fame kind with that of Timan. tes, who, to express the enormous fize of a fleeping Polyphemus, placed round him fome fatires meafuring the monfter's thumb with a thyrfus. Hence Pliny, who relates the fact, takes occasion to tell us, that his works always imply more than they express; and that how great foever he may be in execution, he is fill greater in invention : Atque in omnibus ejus operibus intelli, itur plus semper quam pingitur ; et cum ars summa fit, ingenium tamen ultra artem eft." Nat. Hift. lib. XXXV. C. IO.

The perufal of good authors cannot but be very ferviceable to a painter in another respect; as, among the great number of fubjects afforded by history and poetry, he may expect to meet with many on which his talents may difplay themselves to the greatest advantage. A painter can never be too nice in the choice Nº 256.

of his arguments ; for on the beauty of them, that of Proper his piece will greatly depend. How much to be pi. Bosks for a tied, therefore, were our first masters, in being so often obliged to receive their fubjects from the hands of fimple and illiterate perfons! and what is worfe, to fpend all the riches of their art upon barren or unworthy fubjects! Such are the representations of those faints, who, though they never had the least intercourse with each other, and perhaps even lived in different ages, are, notwithstanding, to be introduced, tete à tete, as it were, in the same picture. The mechanic of the art may, indeed, display itself on these occasions; but by no means the ideal. The disposition may be good and praise-worthy, as in the works of Cortoni and Lanfranc; but we are not to expect in them either invention or expression, which require for their basis the representation of some fact capable of producing fuch effects. Who does not, on the bare mention of this abuse, immediately recollect many fad inftances of it ? fuch as the famous St Cecilia of Raphael, furrounded by St Paul, St Mary Magdalen, St John, and St Augustin; and the picture of Paolo Veronese, in the veftry of the Nuns of St Zachary at Venice, in which St Francis of Affizium, St Catharine, and St Jerome richly habited in his cardinal's robes, form a ring round the Virgin feated on a throne with the child Jefus in her arms; perhaps the most beautiful and picturesque of all the infipid and infignificant pieces with which Italy abounds. It is very shocking to think, that young painters should be obliged to fludy their art from fuch wretched compositions.

The subjects in which the pencil triumphs most, and with which a judicious painter may flock himfelf by the perusal of good books, are, no doubt, those which are most universally known, which afford the largest field for a difplay of the passions, and contain the greatest variety of incidents, all concurring, in the fame point of time, to form one principal action. Of this the flory of Coriolanus befieging Rome, as related by Livy, is a shining example. Nothing can be imagined more beautiful than the scene of action itself, which ought to take in the prætorium in the camp of the Volfcians, the Tiber behind it, and the feven hills, among which the towering Capitol is, as it were, to lord it over the reft. It is impossible to conceive a greater variety, than what must appear in that crowd of foldiers, women, and children, all which are to enter the composition ; unless, perhaps, it be that of the different paffions with which they are feverally agitated; fome withing that Coriolanus may raife the fiege, others fearing it, others again fuspecting it. But the principal groupe forms the picturefque part of the piece. Coriolanus, haftily defcending from his tribunal, and hurried on by filial affection, to embrace his mother, ftops short through shame, on her crying out to him, Hold ! let me first know, if it is a fon, or an livy, Dee enemy, 1 am going to embrace? Thus a painter may im-II. lib. 2. part novelty to the most hackneyed fubject, by taking for his guides those authors who posses the happy talent of adding grace and dignity, by their beautiful and fublime descriptions, even to the most common and trifling transactions.

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SECT. XIV. Of the Painter's Balance.

THE celebrated De Piles, who by his writings has thrown fo much light upon painting, in order to affift young painters in forming a right judgment of those mafters who hold the first rank in the profession, and to reduce fuch judgment to the greater precifion, hethought himfelf of a pictorical balance, by means of which a painter's merit may be weighed with the greatest exactness. This merit he divides into Compofition, Defign, Colouring, and Expression; and in each of these branches he has affigned to every painter that share to which he thought him intitled, according as he approached more or lefs the higheft degree of excellence and fummit of perfection; fo that, by fumming up the numbers which, flanding against each master's name, express his share of merit in each of these branches, we have his total merit or value in the art, and may hence gather what rank one painter holds in regard to another. Several objections, it is true, have been flarted to this method of calculation, by a famous mathematician of our days, who, among other things, infifts, that it is the product of the above numbers multiplied by each other, and not the fum of them, that gives the merit of the artift. But this is not a place to enter into fuch niceties, nor indeed would the doing of it be of any fervice to the art. The only thing worth our notice is, whether the original numbers, flanding for the painter's merit in the feveral branches of his art, are fuch as he is really intitled to, without fuffering ourfelves to be biaffed by any partiality, as De Piles has been, in favour of the prince of the Flemish school; the confequence of which, firange as it may appear, is, that in his balance Raphael and Rubens turn out exactly of the same weight.

The idea of the painter's balance is doubtlefs curious, and therefore deferved to be mentioned ; but as the merits of the most eminent painters have been already appretiated under the second section of the hiftorical part of our article, to which we refer, it is needless to be more particular here, or to repeat what has been already treated of at fufficient length.

SECT. XV. Practical Observations.

HAVING thus laid down the principles of the art, and ventured to give the fludent fome directions with respect to his studies, we shall conclude this part of the subject with a few observations relative wholly to practice.

And, 1. The young painter must be careful not to be led aftray by the ambition of composing eafily, or attaining what is called a masterly handling of the chalk or the pencil; a pernicious attempt, by which fludents are excluded from all power of advancing in real excellence. To this attempt, however, young men have not only the frivolous ambition of being thought mafterly. inciting them on the one hand, but alfo their natural floth tempting them on the other. They are terrified at the prospect before them, and of the toil required to obtain exactnef ; whilft the lives of the most eminent painters furnish us with examples of the most unceafing industry. When they conceived a fubject,

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they first made a variety of sketches; then a finished Practical drawing of the whole ; after that a more correct draw. Obferva. ing of every feparate part, heads, hands, fect, and pieces of drapery; they then painted the picture, and after all retouched it from the life. The pictures thus wrought with fuch care, now appear like the effects of enchantment, and as if some mighty genius had ftruck them off at a blow.

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But a ftudent is not always advancing becaufe he is employed; he must apply his strength to that part of the art where the real difficulties lie; to that part which diffinguishes it as a liberal art, and not by miftaken industry lose his time in that which is merely ornamental. The fludents, instead of vying with each other who shall have the readiest hand, should be taught to labour who shall have the pureft and most correct outline; inflead of firiving who shall produce the brighteft tint, or endeavouring to give the gloss of fluffs fo as to make them appear real, let their ambition be directed to contend, who shall dispose his drapery in the most graceful folds, and give the greatest dignity to the human form.

He who endeavours to copy accurately the figure before him, not only acquires a habit of exactnels and precifion, but is continually advancing in his knowledge of the human figure; and though he feems to fuperficial observers to make a flower progress, he will be found at last capable of adding (without running into capricious wildnefs) that grace and beauty which is neceffary to he given to his more finished works, and which cannot be got by the moderns, as it was not acquired by the ancients, but by an attentive and well-directed fludy of the human form.

2. It is, in the next place, a matter of great importance, that the drawings on which the young artift first exercises his talents be of the most excellent kind. Let the profiles, the hands, and the feet given him to copy, be of the beft mafters, fo as to bring his eye and his hand early acquainted with the most elegant forms and the most beautiful proportions. A., painter who has early acquired a fine tafte, finds it an eafy matter to give dignity to the meanest features, while even the works of a Praxiteles or a Glycon are feen to fuffer in the hands of another. A veffel will ever retain the scent which it has first contracted.

3. It would be proper alfo to make the pupil copy fome fine heads from the Greek and Roman medals ; not fo much for the reafon just laid down, as to make him acquainted, if we may use the expression, with those perfonages which in time he may have occasion to introduce into his pieces, and, above all, to improve him early in the art of copying from relief. Hence he will learn the rationale of light and fhade, and the nature of that chiaro-feuro by which it is, properly fpeaking, that the various forms of things are diffinguished.

There is no danger of fludying too much the works of the greatest masters, either in painting or sculpture: but how they may be studied to advantage is an inquiry of great importance. " Some (fays Sir Jofhua Reynolds), who have never raifed their minds to the confideration of the real dignity of the art, and who rate the works of an artift in proportion as they excel or are defective in the mechanical parts, look on theory as fomething that may enable them to talk, but

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Practical but not to paint better; and, confining themfelves entirely to mechanical practice, very affiduoufly toil in the drudgery of copying, and think they make a rapid progrefs, while they faithfully exhibit the minuteft part of a favourite picture. This appears to me a very tedious, and, I think, a very erroneous method of proceeding. Of every large composition, even of those which are most admired, a great part may be truly faid to be common place. This, though it takes up much time in copying, conduces little to improvement. I confider general copying as a delufive kind of industry : the student fatisfies himfelf with the appearance of doing fomething ; he falls into the dangerous habit of imitating without felecting, and of labouring without any determinate object: as it requires no effort of the mind, he fleeps over his work; and those powers of invention and composition which ought particularly to be called out, and put in action, lie torpid, and lofe their energy. for want of exercife.

"However, as the practice of copying is not entirely to be excluded, fince the mechanical practice of painting is learned in fome measure by it, let those choice parts only be felected which have recommended the work to notice. If its excellence confifts in its general effect, it would be proper to make flight sketches of the machinery and general management of the picture. Those sketches should be kept always by you, for the regulation of your flyle. Inflead of copying the touches of those great masters, copy only their conceptions. Instead of treading in their footsteps, endeavour only to keep the fame road. Labour to invent on their general principles and way of thinking. Possels yourfelf with their spirit. Confider with yourfelf how a Michael Angelo or a Raphael would have treated this fubject, and work yourfelf into a belief that your picture is to be feen and criticifed by them when completed. Even an attempt of this kind will roufe your powers."

The fame great master recommends to fludents to keep their minds fixed on the higheft excellencies .--" If you compais them, and compais nothing more,

you are still in the first class. We may regret the in- Practical numerable beauties which you may want: you may Obfervabe very imperfect ; but fill you are an imperfect perfon of the higheft order.

" I inculcate as frequently as I can your forming yourfelves upon great principles and great models .---Your time will be much mifpent in every other purfuit. Small excellencies should be viewed, not studied ; they ought to be viewed, because nothing ought to escape a painter's observation, but for no other reafon.

" There is another caution which I wish to give you. Be as felect in those whom you endeavour to please, as in those whom you endeavour to imitate. Without the love of fame you can never do any thing excellent ; but by an exceffive and undiftinguishing thinft after it, you will come to have vulgar views ; you will degrade your ftyle; and your tafte will be entirely corrupted. It is certain that the lowest style will be the most popular, as it falls within the compass of ignorance itself, and the vulgar will always be pleafed with what is natural in the confined and mifunderftood fenfe of the word."

Genius he confiders as an improveable talent, never to be deftroyed by the most excessive, if well directed, application, and displaying the elegancies of the art. in proportion to the number of ideas which have been carefully collected and digested in the mind.

He cautions painters, therefore, in every stage of their progrefs, to beware of that falle opinion, but tooprevalent among artifts, of the imaginary power of native genius, and its fufficiency in great works.

This opinion, according to the temper of mind it meets with, almost always produces, either a vain confidence or a fluggifh defpair, both equally fatal to all proficiency. " Study, therefore, the great works of the great maflers for ever. Study, as nearly as you can,. in the order, in the manner, on the principles on which they fludied. Study nature attentively, but: always with those masters in your company; confider them as models which you are to imitate, and at: the fame time as rivals whom you are to combat."

Of the Different CLASSES of PAINTING. PART II.

SECT. I. General Enumeration.

S all the objects in nature are fusceptible of imi-A tation by the pencil, the masters of this art have applied themfelves to different fubjects, each one as his talents, his tafte, or inclination, may have led him .-From whence have arifen the following claffes.

I. Hiftory-painting : which reprefents the principal events in hiftory facred and profane, real or fabulous; and to this clafs belongs allegorical expression. These are the most sublime productions of the art; and in which Raphael, Guido, Rubens, Le Brun, &c. have excelled.

II. Rural-hiftory; or the reprefentation of a country. life, of villages and hamlets, and their inhabitants. This is an inferior clafs; and in which Teniers, Breughel, Watteau, &c. have great reputation, by rendering it at once pleafing and graceful.

III. Portrait-painting; which is an admirable branch of this art, and has engaged the attention of the. greatest masters in all ages, as Apelles, Guido, Vandyke, Rembrandt, Regauds, Pefne, Kneller, La Tour, &c.

IV. Grotesque histories ; as the nocturnal meetings of witches; forceries and incantations; the operations of mountebanks, &c. a fort of painting in which the younger Breughel, Teniers, and others, have exercifed their talents with fuccefs.

V. Battle-pieces; by which Huchtemberg, Wouwerman, &c. have rendered themfelves famous.

VI. Landscapes; a charming species of painting, that has been treated by masters of the greatest genius in every nation.

VII. Landscapes diversified with waters, as rivers, lakes, cataracts, &c.; which require a peculiar talent, to express the water sometimes smooth and trans-

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General parent, and at others foaming and rushing furiously Enumera- along.

Part II.

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tion. VIII. Sea-pieces; in which are represented the ocean, harbours, and great rivers; and the veffels, boats,

harges, &c. with which they are covered; fometimes in a calm, fometimes with a fresh breeze, and at others in a ftorm. In this class Backhuysen, Vandervelde, Blome, and many others, have acquired great reputation.

IX. Night-pieces; which represent all forts of objects, either as illumimated by torches, by the flames of a conflagration, or by the light of the moon. Schalck, Vanderneer, Vanderpool, &c. have here excelled.

X. Living Animals : A more difficult branch of painting than is commonly imagined; and in which Rofa, Carré, Vandervelde, and many others, have fucceeded marvelloufly well.

XI. Birds of all kinds ; a very laborious species, and which requires extreme patience minutely to exprefs the infinite variety and delicacy of their plumage.

XII. Culinary pieces ; which reprefent all forts of provisions, and animals without life, &c. A species much inferior to the reft, in which nature never appears to advantage, and which requires only a fervile imitation of objects that are but little pleafing. The painting of fishes is naturally referred to this class.

XIII. Fruit-pieces, of every kind, imitated from nature

XIV. Flower-pieces ; a charming class of painting, where Art in the hands of Huyzum, P. Segerts, Merian, &c. becomes the rival of Nature. Plants and infelts are usually referred to the painters of flowers, who with them ornament their works.

XV. Pieces of archite&ure; a kind of painting in which the Italians excel all others. Under this clafs may be comprehended the representations of ruins, fea-ports, ftreets, and public places; fuch as are feen in the works of Caneletti, and other able mafters.

XVI. Instruments of music, pieces of furniture, and other inanimate objects; a triffing fpecies, and in which able painters only accidentally employ their talents:

XVII. Imitations of bas-reliefs ; a very pleafing kind of painting, and which may be carried by an able hand to a high degree of excellence.

XVIII. Hunting pieces : thefe alfo require a peculiar talent, as they unite the painting of men, horfes, dogs, and game, to that of landscapes.

It will not be expected that we should here give the rules that the painter is to obferve in handling each particular subject. What has been faid on historical painting (Part 1.*) may throw fome light on the reft, fections of and the particular rules must be learned from the fludy of the art itself. Good masters, academies of reputation, and a rational practice, are the fources from whence the young painter must derive the detail of his art. We shall however infert some rules and observations elative to Landscape and Portrait; thefe, with History-painting (already pretty fully treated), forming the principal branches of the art

SECT. II. Of Landscapes.

LANDSCAPE-painting includes every object that the

country prefents: and is diftinguished into the heroic, and the pafloral or rural; of which indeed all other fcapes. styles are but mixtures.

The heroic flyle is a composition of objects, which in De Piles on their kinds draw both from art and nature every thing Painting. that is great and extraordinary in either. I he fituations are perfectly agreeable and furprifing. The only buildings are temples, pyramids, ancient places of burial, altars confecrated to the divinities, pleasure-houses of regular architecture; and if nature appear not there as we every day cafually fee her, fhe is at least reprefented as we think she ought to be. This style is an agreeable illufion, and a fort of enchantment, when handled by a man of fine genius and a good underftanding, as Pouffin was, who has fo happily expressed But if, in the course of this ftyle, the painter has it. not talent enough to maintain the fublime, he is often in danger of falling into the childish manner.

The rural flyle is a representation of countries, rather abandoned to the caprice of nature, than cultivated : we there fee nature fimple, without ornameut, and without artifice; but with all those graces wherewith she adorns herself much more when left to herself than when constrained by art.

In this ftyle, fituations bear all forts of varieties : fometimes they are very extensive and open, to contain the flocks of the fhepherds; at others very wild, for the retreat of folitary perfons, and a cover for wild beafts.

It rarely happens that a painter has a genius extenfive enough to embrace all the parts of painting : there is commonly fome one part that pre-engages our choice, and fo fills our mind, that we forget the pains that are due to the other parts; and we feldom fail to fee, that those whose inclination leads them to the heroic flyle, think they have done all, when they have introduced into their compositions such noble objects as will raife the imagination, without ever giving themfelves the trouble to fludy the effects of good colouring. Those, on the other hand, who practife the paftoral, apply closely to colouring, in order to represent truth more lively. Both these flyles have their sectaries and partifans. Those who follow the heroic, fupply by their imagination what it wants of truth, and they look no farther.

As a counterbalance to heroic landscape, it would be proper to put into the pastoral, besides a great character of truth, fome affecting, extraordinary, but probable effect of nature, as was Titian's cuftom.

There is an infinity of pieces wherein both thefe ftyles happily meet; and which of the two has the afcendant, will appear from what we have been just obferving of their respective properties. The chief parts of landscapes are, their openings or fituations, accidents, fkies and clouds, offskips and mountains, verdure or turfing, rocks, grounds, or lands, terraces, fabrics, waters, fore-grounds, plants, figures, and trees; of all which in their places.

Of Openings or Situations. The word fite, or fituation, fignifies the "view, prospect, or opening of a country." It is derived from the Italian word fito; and our painters have brought it into use, either becaufe they were used to it in Italy, or becaufe, as we think, they found it to be very expressive.

Situations ought to be well put together; and fo difengaged 4 1 2

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engaged in their make, that the conjunction of grounds may not feem to be obstructed though we should fee but a part of them.

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fcapes

Situations are various, and reprefented according to the country the painter is thinking of: as either open or clofe, mountainous or watery, tilled and inhabited, or wild and lonely; or, in fine, variegated by a prudent mixture of fome of thefe. But if the painter be obliged to imitate nature in a flat and regular country, he muft make it agreeable by a good difposition of the *claro obfeuro*, and fuch pleasing colouring as may make one foil unite with another.

It is certain, that extraordinary fituations are very pleafing, and cheer the imagination by the novelty and beauty of their makes, even when the local colouring is but moderately performed : becaufe, at worft, fuch pictures are only looked on as unfinified, and wanting to be completed by fome fkilfal hand in colouring; whereas common fituations and objects require good colouring and abfolute finifhing, in order to pleafe. It was only by thefe properties that Claude Lorrain has made amends for his infipid choice in moft of his fatuations. But in whatever manner that part be executed, one of the beft ways to make it valuable, and even to multiply and vary it without altering its form, is properly to imagine fome ingenious accident in it.

Of Accidents. An accident in painting is an obftruction of the fun's light by the interpolition of clouds, in fuch manner, that fome parts of the earth shall be in light and others in shade, which, according to the motion of the clouds, fucceed each other, and produce fuch wonderful effects and changes of the claroobscuro, as feem to create fo many new fituations. This is daily observed in nature. And as this newness of fituations is grounded only on the fhapes of the clouds, and their motions, which are very inconstant and unequal, it follows, that these accidents are arbitrary ; and a painter of genius may difpose them to his own advantage when he thinks fit to use them: For he is not abfolutely obliged to do it; and there have been fome able landscape-painters who have never practifed it, either through fear or cuftom, as Claude Lorrain and fome others.

Of the Sfky and Clouds. The fky, in painters terms, is the ethereal part over our heads; but more particularly the air in which we breathe, and that where elouds and ftorms are engendered. Its colour is blue, growing clearer as it approaches the earth, becaufe of the interpofition of vapours arifing between the eye and the horizon; which, being penetrated by the light, communicates it to objects in a greater or leffer degree, as they are more or lefs remote.

But we must obferve, that this light being either yellow or reddish in the evening, at funfet, these fame objects partake not only of the light, but of the colour: thus the yellow light mixing with the blue, which is the natural colour of the sky, alters it, and gives it a tint more or less greenish, as the yellowness of the light is more or less deep.

This observation is general and infallible: but there is an infinity of particular ones, which the painter must make upon the natural, with his pencil in his band, when occasion offers; for there are very fine and fingular effects appearing in the sky, which it is difficult to make one conceive by phyfical reafons. Who can tell, for example, why we fee, in the bright part of fome clouds, a line red, when the fource of the light which plays upon them is a moft lively and diftinguithing yellow? Who can account for the different reds feen in different clouds, at the very moment that thefe reds receive the light but in one place? for thefe colours and furprifing appearances feem to have no relation to the rainbow, a phenomenon for which the philofopher pretends to give folid reafons.

Thefe effects are all feen in the evening when the weather is inclining to change, either before a ftorm, or after it, when it is not quite gone, but has left fome remains of it to draw our attention.

The property of clouds is to be thin and airy, both in fhape and colour: their fhapes, though infinite, must be fludied and chosen after nature, at fuch times as they appear fine. To make them look thin, we ought to make their grounds unite thinly with them, especially near their extremities, as if they were transparent: And if we would have them thick, their reflections must be for managed, as, without deftroying their thinness, they may feem to wind and unite, if neceffary, with the clouds that are next to them. Little clouds often discover a little manner, and fellom have a good effect, unless when, being near each other, they feem altogether to make but one object.

In fhort, the character of the fky is to be luminous; and, as it is even the fource of light, every thing that is upon the earth muft yield to it in brightnefs: If, however, there is any thing that comes near it in light, it muft be waters, and polifhed bodies which are fufceptible of luminous reflections.

But whilf the painter makes the fky luminous, he mult not reprefent it always fhining throughout.

On the contrary, he must contrive his light fo, that the greatest part of it may fall only upon one place: and, to make it more apparent, he must take as much care as possible to put it in opposition to fome terrestrial object, that may render it more lively by its dark colour; as a tree, tower, or fome other building, that is a little high.

This principal light might alfo be heightened, by a certain difposition of clouds having a supposed light, or a light ingeniously inclosed between clouds, whole fwect obscurity spreads itself by little and little on all hands. We have a great many examples of this in the Flemish school, which best understood landscape; as Paul Bril, Brugel, Saveri: And the Sadelers and Merian's prints give a clear idea of it, and wonderfully awaken the genius of those who have the principles of the claro-scare.

Of Offskips and Mountains. Offskips have a near affinity with the fky; it is the fky which determines either the force or faintnefs of them. They are darkeft when the fky is most loaded, and brighteft when it is most clear. They fometimes intermix their fhapes and lights; and there are times, and countries, where the clouds pass between the mountains, whofe tops rife and appear above them. Mountains that are high, and covered with fnow, are very proper to produce extraordinary effects in the offskip, which are advantageous to the painter, and pleasing to the spectator.

The disposition of offskips is arbitrary; let them only

fcapes.

only agree with the whole together of the picture, and the nature of the country we would reprefent. They

are ufually blue, becaufe of the interpolition of air between them and the eye: but they lofe this colour by degrees, as they come nearer the eye, and fo take that which is natural to the objects.

In diffancing mountains, we muft obferve to join them infenfibly by the roundings off, which the reflections make probable; and muft, among other things, avoid a certain edginefs in their extremities, which makes them appear in flices, as if cut with fciffars, and fluck upon the cloth.

We must further obferve, that the air, at the feet of mountains, being charged with vapours, is more fufceptible of light than at their tops. In this cafe, we fuppofe the main light to be fet reafonably high, and to enlighten the mountains equally, or that the clouds deprive them of the light of the fun. But if we fuppofe the main light to be very low, and to ftrike the mountains, then their tops will be ftrongly enlightened, as well as every thing elfe in the fame degree of light.

Though the forms of things diminish in bigness, and colours lose their firength, in proportion as they recede from the first plan of the picture, to the most remote offskip, as we observe in nature and common practice; yet this does not exclude the use of the accidents. These contribute greatly to the wonderful in landscape, when they are properly introduced, and when the artish has a just idea of their good effects.

Of Verdure, or Turfing. By turfing is meant the greennefs with which the herbs colour the ground: This is done feveral ways; and the diverfity proceeds not only from the nature of plants, which, for the most part, have their particular verdures, but alfo from the change of feafons, and the colour of the earth, when the herbs are but thin fown. By this variety, a painter may choose or unite, in the fame tract of land, feveral forts of greens, intermixed and blended together, which are often of great fervice to those who know how to use them; because this diversity of greens, as it is often found in nature, gives a character of truth to those parts, where it is properly used. There is a wonderful example of this part of landscape, in the view of Mechlin, by Rubens.

Of Rocks. Though rocks have all forts of fhapes, and participate of all colours, yet there are, in their diverfity, certain characters which cannot be well expressed without having recourse to nature. Some are in banks, and fet off with beds of fhrubs; others in huge blocks, either projecting or falling back; others confiss of large broken parts, contiguous to each other; and others, in fhort, of an enormous fize, all in one stone, either naturally, as free-stone, or elfe through the injuries of time, which in the course of many apes has worn away their marks of feparation. But, whatever their form be, they are usually fet out with clefts, breaks, hollows, bushes, moss, and the stains of time; and these particulars, well managed, create a certain idea of truth.

Rocks are of themfelves gloomy, and only proper for folindes: but where accompanied with buthes, they infpire a fresh air; and, when they have waters, either proceeding from, or washing them, they give an infinite pleafure, and feem to have a foul which animates them, and makes them fociable.

Of Grounds or Lands. A ground or land, in painters terms, is a certain diffinct piece of land, which is neither too woody nor hilly. Grounds contribute, more than any thing, to the gradation and diffancing of landfcape; becaufe they follow one another, either in fhape, or in the *claro-obfcuro*, or in their variety of colouring, or by fome infenfible conjunction of one with another.

Multiplicity of grounds, though it be often contrary to grand manner, does not quite deftroy it'; for, befides the extent of country which it exhibits, it is fufceptible of the accidents we have mentioned, and which, with good management, have a fine effect.

There is one nicety to be observed in grounds, which is, that in order to characterize them well, care must be taken, that the trees in them have a different verdure and different colours from those grounds; though this difference, withal, must not be too apparent.

Of Terraces. A terrace, in painting, is a piece of ground, either quite naked or having very little herbage, like great roads and places often frequented. They are of use chiefly in the foregrounds of a picture, where they ought to be very fpacious and open, and accompanied, if we think fit, with fome accidental verdure, and also with fome stores, which, if placed with judgment, give a terrace a greater air of probability.

Of Buildings. Painters mean by buildings any ftructures they generally reprefent, but chiefly fuch as are of a regular architecture, or at leaft are most confpicuous. Thus building is not fo proper a name for the houfes of country-people, or the cottages of fhepherds, which are introduced into the *rural* talke, as for regular and fhowy edifices, which are alwaysbrought into the *beroic*.

Buildings in general are a great ornament in landfcapes, even when they are Gothic, or appear partly inhabited and partly ruinous: they raife the imagination by the ufe they are thought to be defigned for; as appears from ancient towers, which feem to have been the habitations of fairies, and are now retreats for thepherds and owls.

Pouffin has very elegantly handled the Roman manner of architecture in his works, as Bourdon has done the Gothie; which, however Gothie, fails not to give a fublime air to his landfcapes. Little Bernard has introduced into his facred history what may be called a Babylonian manner; which, extraordinary as it is, has its grandeur and magnificence. Nor ought fuch pieces of architecture to be quite rejected : they raife the imagination; and perhaps would fucceed in the heroic ityle, if they were placed among half-diftant objects, and if we knew how to ufe them properly.

Of Waters. Much of the fpirit of landfcape is owing to the waters which are introduced in it. They appear in divers manners; fometimes impetuous, as when a florin makes them overflow their banks; at other times rebounding, as by the fall of a rock; at other times, through unufual preflure, guilding out and dividing into an infinity of filver flreams, whole motion and murmuring agreeably deceive both the eye and ext y

637 Landear; at other times calm and purling in a fandy bed; at other times fo ftill and ftanding, as to become a faithful looking-glafs, which doubles all the objects that are opposite to it; and in this ftate they have more life than in the most violent agitation. Confult Bourdon's works, or at least his prints, on this fubject: he is one of those who have treated of waters with the greatest fpirit and best genius.

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> Waters are not proper for every fituation: but to express them well, the artift ought to be perfect matter of the exactness of watery reflections; because they only make painted water appear as real: for practice alone, without exactness, destroys the effect, and abates the pleasure of the eye. The rule for these reflections is very easy, and therefore the painter is the less pardonable for neglecting it.

But it must be observed, that though water be as a looking-glafs, yet it does not faithfully reprefent objects but when it is still; for if it be in any motion, either in a natural courfe or by the driving of the wind, its furface, becoming uneven, receives on its furges fuch lights and shades as, mixing with the appearance of the objects, confound both their shapes and colours.

Of the Foreground of a Picture. As it is the part of the foreground to ufter the eye into the piece, great care must be taken that the eye meet with good reception; fometimes by the opening of a fine terrace, whole defign and workmanship may be equally curious; fometimes by a variety of well-diftinguished plants, and those fometimes flowered; and at other times, by figures in a lively tafte, or other objects, either admirable for their novelty or introduced as by chance.

In a word, the artift cannot too much fludy his foreground objects, fince they attract the eye, imprefs the first character of truth, and greatly contribute to make the artifice of a picture fuccessful, and to anticipate our effeem for the whole work.

Of Plants. Plants are not always neceffary in foregrounds, becaufe, as we have obferved, there are feveral ways of making thofe grounds agreeable. But if we refolve to draw plants there, we ought to paint them exactly after the life; or at leaft, among fuch as we paint practically, there ought to be fome more finifhed than the reft, and whofe kinds may be diftinguifhed by the difference of defign and colouring, to the end that, by a probable fuppofition, they may give the others a character of truth. What has been faid here of plants may be applied to the branches and barks of trees.

Of Figures. In composing landscape, the artist may have intended to give it a character agreeable to the subject he has chosen, and which his figures ought to represent. He may also, and it commonly happens, have only thought of his figures, after finishing his landscape. The truth is, the figures in most landscapes are made rather to accompany than to fuit them.

It is true, there are landfcapes fo difpofed and fituated, as to require only paffing figures; which feveral good mafters, each in his ftyle, have introduced, as Pouffin in the heroic, and Fouquier in the rural, with all probability and grace. It is true alfo, that refting figures have been made to appear inwardly active. And thefe two different ways of treating figures are not to be blamed, becaufe they act equally, though in a different manner. It is rather inaction that ought to be blamed in figures; for in this condition. which robs them of all connection with the landscape, they appear to be pafted on. But without obstructing the painter's liberty in this respect, undoubtedly the best way to make figures valuable is, to make them fo to agree with the character of the landscape, that it may seem to have been made purely for the figures. We would not have them either infipid or indifferent, but to represent fome little subject to awaken the spectator's attention, or elfe to give the picture a name of diffinction among the curious.

Great care muft be taken to proportion the fize of the figures to the bignefs of the trees, and other objects of the landfcape. If they be too large, the picture will difcover a little manner; and if too fmall, they will have the air of pigmies; which will deftroy the worth of them, and make the landfcape look enormous. There is, however, a greater inconvenience in making figures too large than too fmall; becaufe the latter at leaft gives an air of greatnefs to all the reft. But as landfcape figures are generally fmall, they muft be touched with fpirit, and fuch lively figures as will attract, and yet preferve probability and a general union. The artift muft, in fine, remember, that as the figures chiefly give life to a landfcape, they muft be difperfed as conveniently as poffible.

Of Trees. The beauty of trees is perhaps one of the greateft ornaments of landscape; on account of the variety of their kinds, and their frefhness, but chiefly their lightness, which makes them seem, as being exposed to the air, to be always in motion.

Though diverfity be pleafing in all the objects of landfcape, it is chiefly in trees that it fhows its greateft beauty. Landfcape confiders both their kinds and their forms. Their kinds require the painter's particular fludy and attention, in order to diffinguifh them from each other; for we muft be able at first fight to difcover which are oaks, elms, firs, fycamores, poplars, willows, pines, and other fuch trees, which, by a fpecific colour, or touching, are diffinguifhable from all other kinds. This fludy is too large to be acquired in all its extent; and, indeed, few painters have attained fuch a competent exactnefs in it as their art requires. But it is evident, that thofe who come nearest to perfection in it, will make their works infinitely pleafing, and gain a great name.

Befides the variety which is found in each kind of tree, there is in all trees a general variety. This is obferved in the different manners in which their branches are difpofed by a fport of nature; which takes delight in making fome very vigorous and thick, others more dry and thin; fome more green, others more red or yellow. The excellence of practice lies in the mixture of thefe varieties: but if the artift can diffinguifh the forts but indifferently, he ought at leaft to vary their makes and colours; becaufe repetition in landfcape is as tirefome to the eye, as monotony in difcourfe is to the ear.

The variety of their makes is fo great, that the painter would be inexcufable not to put it in practice upon occafion, efpecially when he finds it neceffary to awaken the fpectator's attention; for, among trees, we difcover the young and the old, the open and clofe, tapering and fquat, bending upwards and downwards, ftooping

Landfcapes.
fcapes.

ftooping and fhooting : in fhort, the variety is rather to be conceived than expressed. For inflance, the character of young trees is, to have long flender branches, few in number, but well fet out ; boughs well divided, and the foliage vigorous and well fhaped : whereas, in old trees, the branches are floit, flocky, thick, and numerous; the tufts blunt, and the foliage unequal and ill fhaped : but a little observation and genius will make us perfectly fenfible of these particulars.

In the various makes of trees, there must also be a distribution of branches, that has a just relation to, and probable connection with, the boughs or tufts, fo as mutually to affift each other in giving the tree an appearance of thickness and of truth. But, whatever their natures or manners of branching be, let it be remembered, that the handling must be lively and thin, in order to preferve the spirit of their characters.

Trees likewife vary in their barks, which are commonly grey; but this grey, which in thick air, and low and marshy places, looks blackish, appears lighter in a clear air: and it often happens, in dry places, that the bark gathers a thin mofe, which makes it look quite yellow; fo that, to make the bark of a tree apparent, the painter may suppose it to be light upon a dark ground, and dark on a light one.

The obfervation of the different barks merits a particular attention; for it will appear, that, in hard woods, age chaps them, and thereby gives them a fort of embroidery ; and that, in proportion as they grow old, these chaps grow more deep. And other accidents in barks may arife either from moisture, or drynels, or green mosses, or white flains of feveral trees.

The barks of white woods will also afford much matter for practice, if their diverfity be duly fludied; and this confideration leads us to fay fomething of the fludy of landscape.

Of the Study of Landscape. The fludy of landfcape may be confidered either with respect to beginners, or to those who have made fome advances. in it.

Beginners will find, in practice, that the chief trouble of landscape lies in handling trees; and it is not only in practice, but alfo in speculation, that trees. are the most difficult part of landscape, as they are its greatest ornament. But it is only proposed here, to give beginners an idea of trees in general, and to fhow them how to express them well. It would be needlefs to point out to them the common effects of trees and plants, because they are obvious to every one; yet there are fome things, which, though not unknown, deserve our reflection. We know, for inftance, that all trees require air, some more, some less, as the chief caufe of their vegetation and production; and for this reason, all trees (except the cypres, and fome others of the same kind) separate in their growth from one another and from other strange bodies as much as poffible, and their branches and foliage do the fame : wherefore, to give them that air and thinnels, which is their principal character, the branches, boughs, and foliage, must appear to fly from each other, to proceed from opposite parts, and be well divided. And all this without order; as if chance aided nature in the fanciful diverfity. But to fay particularly how thefe trunks, branches, and foliages,

a description of the works of great masters : a little Landreflection on nature will be of more fervice than all, that can be faid on this head. By great mafters, we mean fuch as have published prints; for those will give better ideas to young copyilts than even the paintings themfelves.

Among the many great mafters of all fchools, De-Piles prefers Titian's wooden prints, where the trees are well shaped ; and those which Cornelius Cort and Agoftino Carracci have engraved. And he afferts,that beginners can do no better than contract, above all things, an habit of imitating the touches of these great mallers, and of confidering at the fame time the perspective of the branches and soliages, and obferving how they appear, either when rifing and feen from below, or when finking and feen from above, or when fronting and viewed from a point, or whenthey appear in profile; and, in a word, when fet inthe various views in which nature prefents them, without altering their characters ...

After having fludied and copied, with the pen or crayon, first the prints, and then the defigns of Titian. and Carracci, the fludent should imitate with the pencil those touches which they have most diffinctly fpecified, if their paintings can be procured : but fince they are fcarce, others fhould be got which have a good character for their touching; as those of Fouquier, who is a most excellent model : Paul Bril, Breugel, and Bourdon, are also very good ; their touching is neat, lively, and thin.

After having duly weighed the nature of trees, their fpread and order, and the difpolition of their branches, the artift must get a lively idea of them, in order to keep up the spirit of them throughout, either by making them apparent and diffinct in the foregrounds, or obfcure and coufuled in proportion to their distance.

After having thus gained some knowledge in good. manner, it will next be proper to fludy after nature, and to choose and rectify it according to the idea. which the aforefaid great maîters had of it. As to perfection, it can only be expected from long practice and perfeverance. On the whole, it is proper for those who have an inclination for landfcape, above all things to take the proper methods for beginning it well.

As for those who have made fome advances in this part of painting, it is proper they flould collect the neceffary materials for their further improvement, and fludy those objects at least which they shall have most frequent occafion to reprefent.

Painters ufually comprise, under the word fludy, any thing whatever which they either defign or paint feparately after the life ; whether figures, heads, feet, hands, draperies, animals, mountains, trees, plants, flowers, fruits, or whatever may confirm them in the just imitation of nature : the drawing of these things is what they call fludy; whether they be for inftruction in defign, or only to affure them of the truth, and to perfect their work. In fact, this word fludy is the more properly used by painters, as in the diverfity of nature they are daily making new difcoveries, and confirming themfelves in what they already know.

As the landscape-painter need only fludy fuch obought to be diffributed, would be needlefs, and only jects as are to be met with in the country, we would recommend fcapes.

recommend to him fome order, that his drawings may be always at hand when he wants them. For inflance, he fhould copy after nature, on feparate papers, the different effects of trees in general, and the different effects of each kind in particular, with their trunks, foliage, and colours. He fhould alfo take the fame method with fome forts of plants, becaufe their variety is a great ornament to terraces on fore-grounds. He ought likewife to fludy the effects of the fky in the feveral times of the day and feafons of the year, in the various difpositions of clouds, both in ferene, thundering, and flormy weather; and in the offskip, the feveral force of rocks, waters, and other principal objects.

These drawings, which may be made at different times, should be collected together; and all that relate to one matter be put into a book, to which the artist may have recourse at any time for what he wants.

Now, if the fine effects of nature, whether in fhape or colour, whether for an entire picture or a part of one, be the artift's fludy; and if the difficulty lies in choofing those effects well, he must for this purpose be born with good fense, good tafte, and a fine genius; and this genius must be cultivated by the observations which ought to be made on the works of the best maflers, how they choose nature, and how, while they corrected her, according to their art, they preferved her character. With these advantages, derived from nature and perfected by art, the painter cannot fail to make a good choice; and, by diftinguishing between the good and the bad, must needs find great instruction even from the most common things.

To improve themfelves in this kind of fludies, painters have taken feveral methods.

There are fome artifls who have defigned after nature, and in the open fields; and have there quite finished those parts which they had chosen, but without adding any colour to them.

Others have drawn, in oil colours, in a middle-tint, on flrong paper; and found this method convenient, becaufe, the colours finking, they could put colour on colour, though different from each other. For this purpofe they took with them a flat box, which commodioufly held their pallet, pencils, oil, and colours. This method, which indeed requires feveral implements, is doubtlefs the beft for drawing nature more particularly, and with greater exactnefs, effecially if, after the work be dry and varnished, the artift return to the place where he drew, and retouch the principal things after nature.

Others have only drawn the outlines of objects, and flightly walhed them in colours near the life, for the eafe of their memory. Others have attentively obferved fuch parts as they had a mind to retain, and contented themfelves with committing them to their memory, which upon occafion gave them a faithful account of them. Others have made drawings in paftil and walh together. Others, with more curiofity and patience, have gone feveral times to the places which were to their tafte: the first time they only made choice of the parts, and drew them correctly; and the other times were fpent in obferving the variety of colouring, and its alterations through change of light.

Now thefe feveral methods are very good, and each may be practifed as best fuits the student and his tem-N° 256.

per: but they require the neceffaries of painting, as colours, pencils, paftils, and leifure. Nature, however, at certain times, prefents extraordinary but transient beauties, and fuch as can be of no fervice to the artift who has not as much time as is neceffary to imitate what he admires. The beft way, perhaps, to make advantage of fuch momentary occasions, is this:

The painter being provided with a quire of paper, and a black-lead pencil, let him quickly, but flightly, defign what he fees extraordinary ; and, to remember the colouring, let him mark the principal parts with characters, which he may explain at the bottom of the paper, as far as is neceffary for himfelf to understand them : A cloud, for inftance, may be marked A. another cloud B, a light C, a mountain D, a terrace E, and fo on. And having repeated thefe letters at the bottom of the paper, let him write against each that it is of fuch or fuch a colour; or for greater brevity, only blue, red, violet, grey, &c. or any other shorter abbreviation. After this, he must go to painting as foon as poffible; otherwife most of what he has observed will, in a little time, flip out of his memory. This method is the more uleful, as it not only prevents our lofing an infinity of fudden and tranfitory beauties, but alfo helps, by means of the aforefaid marks and characters, to perfect the other methods we have mentioned.

If it be afked, Which is the propereft time for thefe fludies? the anfwer is, That nature fhould be fludied at all times, becaufe fhe is to be reprefeuted at all feafons; but autumn yields the most plentiful harveft for her fine effects: the mildnefs of that feafon, the beauty of the fky, the richnefs of the earth, and the variety of objects, are powerful inducements with the painter to make the proper inquiries for improving his genius and perfecting his art.

But as we cannot fee or obferve every thing, it is very commendable to make ufe of other mens fludies, and to look upon them as if they were our own. Raphael fent fome young men into Greece to defign fuch things as he thought would be of fervice to him, and accordingly made ufe of them to as good purpofe as if he himfelf had defigned them on the fpot : for this, Raphael is fo far from deferving cenfure, that he ought, on the contrary, to be commended ; as an example, that painters, ought to leave no way untried for improving in their profeffions. The landfcape-painter may, accordingly, make ufe of the works of all thofe who have excelled in any kind, in order to acquire a good manner; like the bees, which gather their variety of honey from different flowers.

General Remarks on Landfcapes. As the general rules of painting are the bafis of all the feveral kinds of it, we must refer the landfcape-painter to them, or rather fuppofe him to be well acquainted with them. We fhall here only make fome general remarks on this kind of painting.

I. Landscape fupposes the knowledge and practice of the principal rules in *per/pedive*, in order to maintain probability.

11. The nigher the leaves of trees are to the earth, the larger they are, and the greener; as being aptelt to receive, in abundance, the fap which nourithes them: and the upper branches begin first to take the δ rednefs But it is otherwife in plants; for their flocks renew all the year round, and their leaves fucceed one another, at a confiderable diffance of time, infomuch that nature, employed in producing new leaves to adorn the flock as it rifes, does by degrees defert the under ones; which, having first performed their office, are the first that die : but this effect is more visible in fome than in others.

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111. The under parts of all leaves are of a brighter green than the upper, and almost always incline to the filverish; and those which are wind-shaken are known from others by that colour: but if we view them from beneath, when penetrated by the fun's rays, they discover such a fine and lively green as is far beyond all comparison.

IV. There are five principal things which give fpirit to landfcape, viz. figures, animals, waters, windfhaken trees, and thinnels of pencilling; to which add fmoke, when there is occasion to introduce it.

V. When one colour predominates throughout a landfcape, as one green in fpring, or one red in autumn, the piece will look either as of one colour, or elfe as unfinished. We have feen many of Bourdon's landfcapes, which, by handling the corn one way throughout, have lost much of their beauty, though the fituations and waters were very pleafant. The ingenious painter must endeavour to correct, and, as they fay, redeem the harsh unfightly colouring of winter and spring by means of figures, waters, and buildings; for summer and autumn subjects are of themfelves capable of great variety.

VI. Titian and Carrache are the beft models for infpiring good tafte, and leading the painter into a good track, with regard to forms and colours. He muft use all his efforts to gain a just idea of the principles which those great men have left us in their works; and to have his imagination filled with them, if he would advance by degrees towards that perfection which the artift should always have in view.

VII. The landscapes of these two masters teach us a great many things, of which difcourfe can give us no exact idea, nor any general principle. Which way, for example, can the measures of trees in general be determined, as we determine those of the human body? The tree has no fettled proportions; most of its beauty lies in the contrast of its branches, an unequal distribution of bougha, and, in short, a kind of whimfical variety, which nature delights in, and of which the painter becomes a judge when he has thoroughly relished the works of the two masters aforefaid. But we must fay, in Titian's praife, that the path he struck out is the fureft; becaufe he has exactly imitated nature in its variety with an exquisite taste, and fine colouring : whereas Carrache, though an able artift, has not, more than others, been free from manner in his landscapes.

VIII. One of the greateft perfections of landscape, in the variety it reprefents, is a faithful imitation of each particular character; as its greateft fault is a licentious practice, which brings us to do things by rote.

IX. Among those things which are painted practically, we ought to intermix fome done after nature, to induce the spectator to believe that all are so.

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X. As there are flyles of thought, fo there are alfo Portraiture ftyles of execution. We have handled the two relating to thought, viz. the heroic and paftoral; and find that there are two alfo with regard to execution, viz. the firm ftyle, and the polished; these two concern the pencil, and the more or lefs ingenious way of conducting The firm ftyle gives life to work, and excufe for it. bad choice; and the polifhed finifies and brightens every thing; it leaves no employment for the spectator's imagination, which pleafes itfelf in difcovering and finishing things which it afcribes to the artist, tho' in fact they proceed only from itfelf. The polifhed ftyle degenerates into the foft and dull, if not fupported by a good opening or fituation; but when those two characters meet, the picture is fine.

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SECT. III. Of Portraiture.

Ir painting be an imitation of nature, it is doubly fo in a portrait; which not only reprefents a man in general, but fuch an one as may be diffinguished from all others. And as the greatest perfection of a portrait is extreme likeness, fo the greatest of its faults is to refemble a perfon for whom it was not made; fince there are not in the world two perfons quite like one another. But before we proceed to the particulars which let us into the knowledge of this imitation, it is neceffary, for shortening this part of our subject, to attend to fome general propositions.

I. Imitation is the effence of painting: and good choice is to this effence what the virtues are to a man; they raife the value of it. For this reafon, it is extremely the painter's intereft to choose none but good heads, or favourable moments for drawing them, and fuch positions as may supply the want of a fine natural.

11. There are views of the natural, more or lefs advantageous; all depends upon turning it well, and taking it in the favourable moment.

III. There is not a fingle perfon in the world who has not a peculiar character both in body and face.

IV. Simple and genuine nature is more proper for imitation; and is a better choice than nature much formed, and embellifhed too artificially.

V. To adorn nature too much is doing it a violence; and the action which attends, it can never be free when its ornaments are not eafy. In fhort, in proportion as we adorn nature, we make it degenerate from itfelf, and bring it down to art.

VI. Some means are more advantageous than others to come at the fame end.

VII. We must not only imitate what we do fee in nature, but also what we may possibly fee that is advantageous in art.

VIII. Things are valuable by comparison ; and it is only by this we are enabled to make a right judgment of them.

IX. Painters eafily accufiom themfelves to their own tints, and the manner of their mafters: and after this habit is rooted in them, they view nature not as fhe really is, but as they are used to paint her.

X. It is very difficult to make a picture, the figures of which are as big as the life, to have its effect near as at a diffance. A learned picture pleafes the ignorant only when it is at fome diffance; but judges 4 M will Portraiture will admire its artifice near, and its effect at a distance.

> XI. Knowledge makes work pleafant and eafy. The traveller who knows his road, comes to his journey's end with more fpeed and certainty than he who inquires and gropes it out.

> XII. It is proper, before we begin a work, to meditate upon it, and to make a nice coloured fketch of it, for our own fatisfaction, and an help to the memory.

> We cannot too much reflect on these propositions; and it is neceffary to be well acquainted with them, that they may prefent themfelves to our mind, of their own accord, without our being at the trouble to recal them to our memory when we are at work.

> There are four things neceffary to make a portrait perfect ; air, colouring, attitude, and drefs.

> Of Air. The air respects the lines of the face, the head-attire, and the fize.

> The lines of the face depend upon exactness of draught, and agreement of the parts; which all together must represent the physiognomy of the perfon painted in fuch a manner, that the picture of his body may feem to be also that of his mind.

> It is not exactness of defign in portraits that gives fpirit and true air, fo much as the agreement of the parts at the very moment when the disposition and temperament of the fitter are to be hit off. We fee feveral portraits which, though correctly defigned, have a cold, languishing, and stupid air ; whilst others, lefs correct in defign, strike us, however, at first fight with the fitter's character.

> Few painters have been careful enough to put the parts well together : Sometimes the mouth is fmiling, and the eyes are fad ; at other times, the eyes are cheerful, and the cheeks lank : by which means their work has a falfe air, and looks unnatural. We ought therefore to remember, that, when the fitter puts on a fmiling air, the eyes close, the corners of the mouth draw up towards the noftrils, the cheeks fwell, and the eyebrows widen : but in a melancholy air, these parts have a contrary effect.

> The eye brows, being raised, give a grave and noble air; but if arched, an air of aftonishment.

> Of all the parts of the face, that which contributes most to likeness is the nose; it is therefore of great moment to fet and draw it well.

> Though the hair of the head feems to be part of the drefs which is capable of various forms without altering the air of the face ; yet the head-attire which one has been most accustomed to creates fuch a likenes, that we scarce know a familiar acquaintance on his putting on a periwig fomewhat different from that which he used to wear. It is necessary therefore, as far as poffible, to take the air of the head-ornament, and make it accompany and fet off that of the face, if there be no reafon to the contrary.

As to the flature, it contributes fo much to likenefs, that we very often know people without feeing their face : It is therefore extremely proper to draw the fize after the fitter himfelf, and in fuch an attitude as we think fit; which was Vandyke's method. Here let us remark, that, in fitting, the perfon appears to be of joined, and of one colour, may look of another at a a lefs free make, through the heaving of his fhoulders; diftance, and be confounded in the mais it belongs to.

ftand for a small time, swaying in the posture we Colouring. would give him, and then make our obfervation. But here occurs a difficulty, which we shall endeavour to examine : " Whether it is proper, in portraiture, to correct the defects of nature ?"

Likenels being the effence of portraiture, it would feem that we ought to imitate defects as well as beauties, fince by this means the imitation will be more complete : It would be even hard to prove the contrary to one who would undertake the defence of this polition. But ladies and gentlemen do not much approve of those painters who entertain fuch fentiments, and put them in practice. It is certain that fome complaifance in this respect is due to them ; and there is little doubt but their pictures may be made to refemble, without difpleafing them; for the effectual likenefs is a just agreement of the parts that are painted with those of nature ; fo that we may be at no loss to know the air of the face, and the temper of the perfon, whole picture is before us. All deformities, therefore, when the air and temper may be difcovered without them, ought to be either corrected or omitted in womens and young mens portraits. A nofe fomewhat awry may be helped, or a fhrivelled neck, or high fhoulders, adapted to a good air, without going from one extreme to another. But this must be done with great diferetion: for, by endeavouring to correct nature too much, we infenfibly fall into a method of giving a general air to all our portraits; just as, by confining ourselves too much to the defects and littleness of nature, we are in danger of falling into the low and tafteless manner.

But in the faces of heroes and men of rank, diffinguished either by dignities, virtues, or great qualities, we cannot be too exact, whether the parts be beautiful or not: for portraits of fuch perfons are to be ftanding monuments to postcrity ; in which cafe, every thing in a picture is precious that is faithful. But after whatever manner the painter acquits himfelf in this point, let him never forget good air nor grace ; and that there are, in the natural, advantageous moments for hitting them off.

Of Colouring .- Colouring, in portraiture, is an effusion of nature, difcovering the true tempers of perfons; and the temper being effential to likenefs, it ought to be handled as exactly as the defign. This part is the more valuable, as it is rare and difficult to hit. A great many painters have come to a likenefs by ftrokes and outlines; but certainly they are few who have shown in colours the tempers of perfons.

Two points are neceffary in colouring ; exactness of tints, and the art of fetting them off. The former is acquired by practice, in examining and comparing the colours we fee in life with those by which we would imitate it : and the art of those tints confilts in knowing what one colour will produce when fet by another, and in making good what either diftance or time may abate of the glow and freshness of the colours.

A painter who does nothing more than what he fees, will never arrive at a perfect imitation; for though his work may feem, on the eafel, to be good to him, it may not appear to to others, and perhaps even to himfelf, at a diftance. A tint which, near, appears difwherefore, to adjust his fize, it is proper to make him If you would have your work, therefore, to produce a good

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Attitude. good effect in the place where it is to hang, both the colours and lights mult be a little loaded; but learnedly, and with diferentian. In this point confult Titian, Rubens, Vandyke, and Rembrandt's methods; for indeed their art is wonderful.

The tints ufually require three times of obfervation. The firft is at the perfon's firft fitting down, when he has more fpirit and colour than ordinary; and this is to be noted in the firft hour of his fitting. The fecond is when, being composed, his look is as ufual; which is to be obferved in the fecond hour. And the third is when, through tirefomeness by fitting in one posture, his colour alters to what weariness ufually creates. On which account, it is best to keep to the fitter's ufual tint, a little improved. He may also rife, and take fome turns about the room, to gain fresh spirits, and shake off or prevent tirefomenes.

In draperies, all forts of colours do not fuit all forts of perfons. In mens portraits, we need only obferve great truth and great force : but in womens there must alfo be charms; whatever beauty they have must appear in a fine light, and their blemishes must by some means or other be foftened. For this reason, a white, lively, and bright tint, ought never to be fet off by a fine yellow, which would make it look like plaster; but rather by colours inclining to green, blue, or grey, or fuch others as, by their opposition, may make the tint appear more fleshy than usual in fair women. Vandyke often made a fillemot coloured curtain for his ground; but that colour is foft and brown. Brown women, on the other hand, who have yellow enough in their tints to fupport the character of fleshinefs, may very well have yellowith draperies, in order to bring down the yellow of their tints, and make them look the fresher; and near very high-coloured and lively carnations linen does wonders.

In grounds, two things are obfervable; the tone and the colour. The colour is to be confidered in the fame manner as those of draperies, with respect to the head. The tone must be always different from the mass it supports, and of which it is the ground, that the objects coming upon it may not feem transparent, but folid and raifed. The colour of the hair of the head usually determines the tone of the ground; and when the former is a bright chefnut, we are often embarraafed, unless helped by means of a curtain, or fome accident of the claro-obfeuno, supposed to be behind, or unless the ground is a fky.

We muft further obferve, that where a ground is neither curtain nor landfcape, or fuch like, but is plain and like a wall, it ought to be very much party-coloured, with almost imperceptible patches or flains; for, befides its being fo in nature, the picture will look the more grand.

Of Attitude, or Posture.—Attitudes ought to fuit the ages and qualities of perfons and their tempers. In old men and women, they should be grave, majestic, and fometimes bold: and generally, in women, they ought to have a noble simplicity and modest cheerfulness; for modesty ought to be the character of women; a charm infinitely beyond coquetry! and indeed coquettes themselves care not to be painted fuch.

Attitudes are of two kinds: one in motion, the other at reft. Thofe at reft may fuit every perfon: but thofe in motion are proper for young people only,

and are hard to be expressed; because a great part of Practice the hair and drapery must be moved by the air; motion, in painting, being never better expressed than by such agitations. The attitudes at reft must not appear fo much at reft as to seem to represent an inactive perfon, and one who fits for no other purpose but to be a copy. And though the figure that is represented be at reft, yet the painter, if he thinks fit, may give it a flying drapery, provided the seeme or ground be not a chamber or close place.

It is above all things neceffary that the figures which are not employed fhould appear to fatisfy the fpectator's curiofity; and for this purpole flow themfelves in fuch an action as fuits their tempers and conditions, as if they would inform him what they really were : and as most people pretend to fincerity, honefty, and greatness of mind, we must avoid, in attitudes, all manner of affectation; every thing there must appear eafy and natural, and difcover more or lefs fpirit, mobleness, and majefty, in proportion to the perfon's character and dignity. In a word, the attitudes are the language of portnaits; and the skilful painter ought to give great attention to them.

But the beft attitudes are fuch as induce the fpectator to think that the fitter took a favourable opportunity of being feen to advantage, and without affectation. There is only one thing to be obferved with regard to womens portraits, in whatever attitude they are placed; which is, that they fway in fuch a manner as to give their face but little fhade; and that we carefully examine whether the lady appear moft beautiful in a finiling or in a ferious air, and conduct ourfelves accordingly. Let us now proceed to the next article.

Of Pradice in Portraiture.—According to De Piles, portraiture requires three different fittings and operations; to wit, dead-colouring, fecond-colouring, and retouching or finifhing. Before the printer deadcolour, he muft attentively confider what afpect will beft fuit the fitter, by putting him in different pofitions, if we have not any fettled defign before us: and when we have determined this, it is of the laft confequence to put the parts well together, by comparing always one part with another; for not only the portrait acquires a greater likenefs when well defigned, but it is troublefome to make alterations at the fecond fitting, when the artift muft only think of painting, that is, of difpofing and uniting his colours.

Experience tells us, that the dead-colouring ought to be clean, becaufe of the flope and transparency of the colours, efpecially in the flades : and when the parts are well put together, and become clammy, they mult be judicioufly fweetened and melted into each other; yet without taking away the air of the picture, that the painter may have the pleafure of finishing it, in proportion as he draws. But if fiery geniufts do not like this method of fcumbling, let them only mark the parts flightly, and fo far as is neceffary for giving an air.

In dead colouring, it is proper to put in rather too little than too much hair about the forehead; that, in finifhing, we may be at liberty to place it where we pleafe, and to paint it with all poffible foftnefs and delicacy. If, on the contrary, you fketch upon the forehead a lock which may appear to be of a good tafte, 4 M 2 and Practice of and becoming the work, you may be puzzled in fi-Vandyke. nifhing it, and not find the life exactly in the fame position as you would paint it. But this observation is not meant for men of skill and confummate experience, who have nature in their heads, and make her fubmit to their ideas.

> The business of the second sitting is, to put the colours well in their places, and to paint them in a manner that is fuitable to the fitter and to the effect we propofe : But before they are made clammy, we ought to examine afresh whether the parts are rightly placed, and here and there to give fome touches towards likenefs, that, when we are affured of it, the work may go on with greater fatisfaction. If the painter underftands what he is about, and the portrait be juffly defigned, he ought as much as poffiple to work quick; the fitter will be better pleafed, and the work will by this means have the more fpirit and life. But this readinels is only the effect of long fludy and experience ; for we may well be allowed a con iderable time to find out a road that is eafy, and fuch as we mult often travel in.

> Before we retouch or finish, it is proper to terminate the bair, that, on finishing the carnations, we may be abler to judge of the effect of the whole head.

> If, at the fecond fitting, we cannot do all we intended, which often happens, the third makes up the lofs, and gives both fpirit, physiognomy, and character.

> If we would paint a portrait at once, we must load the colouring; but neither fweeten, nor drive, nor very much oil it: and if we dip the pencil in varnish as the work advances, this will readily enable us to put colour on colour, and to mix them without driving.

> The use and fight of good pictures give greater light into things than words can express: What hits one artift's understanding and temper may be difagreeable to another's; and almost all painters have taken diff. rent ways, though their principles were often the fame.

> We are told that a friend of Vandyke's having obferved to him how little time he bestowed on his portraits, Vandyke answered, " That at first he worked hard, and took great pains, to acquire a reputation, and also to get a fwift hand, against the time he should work for his kitchen." Vandyke's cuftom is faid to have been this: He appointed both the day and hour for the perfon's fitting, and worked not above an hour on any portrait, either in rubbing in or finishing; to that as foon as his clock informed him that the bour was out, he rofe up, and made a bow to the fitter, to fignify, that he had done enough for that day, and then appointed another hour fome other day ; whereupon his fervant came to clean his pencils, and brought a fresh pallet, whils he was receiving another fitter, whole day and hour he had before appointed. By this method he worked on feveral pictures the fame day, with extraordinary expedition.

> After having lightly lead-coloured the face, he put the fitter into fome attitude which he had before contrived; and on a grey paper, with white and black stayons, he defigned, in a quarter of an hour, his fhape and drapery, which he difposed in a grand

manner, and an exquifite tafte. After this, he gave the Judgment drawing to the fkilful people he had about him, to paint after the fitter's own clothes, which, at Vandyke's requeft, were fent to him for that purpofe. When his difciples had done what they could to thefe draperies, he lightly went over them again ; and fo, in a little time, by his great knowledge, difplayed the art and truth which we at this day admire in them. As for hands, he had in his houfe people of both fexes, whom he paid, and who ferved as models.

This conduct of Vandyke, however, is mentioned rather to gratify the reader's curiofity, than to excite his imitation; he may choose as much of it as he pleases, and as fuits his own genius, and leave the reft.

We must observe by the way, that there is nothing fo rare as fine hands, either in the defign or colouring. It is therefore convenient to cultivate, if we can, a friendfh.p with fome women who will take pleafure in ferving for a copy: The way to win them is, to praife their beauty exceedingly. But if an opportunity ferves of copying hands after Vandyke, it must not be let flip; for he drew them with a furprifing delicacy, and an admirable colouring.

It is of great fervice to copy after the manners which come neareft to nature; as are those of Titian and Vandyke. We mult, at fuch times, believe them to be nature itfelf; and, at fome diffance, confider them as fuch, and fay to ourfelves—*What colour and tint fhall I use for fuch a part?* And then, coming nearthe picture, we ought to examine whether we are right or not; and to make a fixed rule of what we have discovered, and did not practife before without uncertainty.

It is recommended, before we begin colouring, to catch the very first moments, which are commonly the most agreeable and most advantageous, and to keep them in our memory for use when we are finishing : for the fitter, growing tired with being long in the fame place, loses those spirits, which, at his farst fitting down, gave beauty to the parts, and conveyed to the tint more lively blood, and a fresher colour. In fhort, we must join to truth a probable and advantageous poffibility, which, far from abating likenefs, ferves rather to fet it off. For this end, we ought to begin with observing the ground of a tint, as well what it is in lights as in thades; for the fhades ar: only beautiful as they are proportioned to the light. We must observe, if the tint be very lively, whether it partake of yellownefs, and where that yellownefs is placed; because usually, cowards the end of the fitting, fatigue diffuses a general yellownels, which makes us forget what parts were of this colour, and what were not, unlefs we had taken due notice of it before. For this reafon, at the fecond fitting, the colours must be everywhere readily clapped in, and fuch as appear at the first fitting down ; for these are always the fineft.

The fureft way to judge of colours is by comparifon; and to know a tint, nothing is better than to compare it with linen placed next it, or elfe placed next to the natural object, if there is occasion.— We fay this only to those who have little practifed nature.

The portrait being now supposed to be as much finished

Different Method: of fome reafonable diffance, to view both the picture and Panting. fitter together, in order to determine with certainty, whether there is any thing fill wanting to perfect the work.

Part II.

SECT. IV. Of Theatric Decorations : the Defigns for Furniture, Embroidery, Carriages, &c.

Of Theatrical Decorations .- This is a particular art which unites feveral of the general parts of painting with the knowledge of architecture, perspective, &c. They who apply themfelves to it would do well to defign their decorations by day, and to colour them by candle-light, as they will be much better able to judge of the effect of a painting intended to be viewed by that light. It is proper alfo to caution the young painter to avoid, as much as poffible, the uniting the imitations of nature with nature itfelf; that is, he should not introduce with his decorations living horfes, or other animals, real fountains or cafcades, trees, or ftatues, &c. For fuch combinations are the effect of ignorance and a bad tate; they are the refource of painters of little ability; they difcover a fterility of invention, and produce great inconvenience in the reprefentation. Those pieces which they call moving pictures, where the painted landfcape remains immoveable, and the figures move by means of fprings, form a part of these decorations; and there are some of them, as those of Autwerp and Ghent, that have a pleafing effect

The defigns for *furniture*, carriages, porcelain, and other branches of manufacture, form alfo a very important article of painting in general, and of academy painting in particular. This is a diffinct branch of the art; and without doubt not the leaft uleful of its parts, as it concurs fo effentially to the fuccefs of manufactures, and confequently to the profperity of a ftate : and it is an art, to which it were much to be withed that youth of ability and invention would apply themfelves. See the articles JAPANNING and POR-CELAIN.

SECT. V. Enumeration of the different Methods of Painting, or the different Means and Materials that Painters make use of to imitate all visible Objects on a plane Superficies.

THOSE now in practice are,

1. Painting in OIL; which is preferable to all other methods, as it is more fufceptible of all forts of exprefinons, of more perfect gradations of colours, and is at the fame time more durable.

2. Mosarc painting; an invention truly wonderful; it is composed of a great number of small pieces of marble of different colours, joined together with flucco. The works of this kind are made principally at Rome, where this art has been carried fo far as to refemble the paintings of the greatest masters; and of these are made monuments for the latest posterity.

3. Painting in FRESCO; which is by drawing, with colours diluted with water, on a wall newly plattered, and with which they fo incorporate, that they perifa only with the flucco itfelf. This is principally ufed on ceilings.

4. Painting in WATER-COLOURS; that is, with co- Frefco. lours mixed with water and gum, or pafte, &c.

5. MINIATURE painting; which differs from the preceding as it reprefents objects in the leaft differnible magnitudes.

6. Painting in CRAYONS; for which purpole colours, either fimple or compound, are mixed with gum, and made into a kind of hard patte like chalk, and with which they draw on paper or parchment.

7. Painting in ENAMEL; which is done on copper or gold, with mineral colours that are dried by fire, and become very durable. The paintings on the PORCELAIN of China and Europe, on Delpht ware, &c. are fo many forts of enamel.

8. Painting in wax, or ENCAUSTIC painting: This is a new or rather an old invention renewed, in which there are in France performances highly pleafing. It is done with wax mixed with varnish and colours.

9. Painting on GLASS; of which there are various kinds.

See all the articles here enumerated, explained in the order of the alphabet On one of them, however, fome additional obfervations may here be fubjoined.

§ 1. Of painting in Fresco.

Or all kinds of painting frefco is the most ancient, the most durable, the most speedily executed, and the most proper to adorn great buildings. It appears, that the fragments of ancient painting handed down to us by the Romans are all in frefco. Norden, quoted by Winkleman, speaks of the ruins of Egyptian palaces and temples, in which are Colossian paintings on walls 80 feet high. The defeription which those authors have given of these paintings, of the prepared ground, and of the manner in which the colours have been employed, &c. shows plainly that they have been executed in fresco.

Theftability of frescois demonstrated by the existence of those fragments of the highest antiquity. There are no other kinds of painting which could equally have refisted the injuries of the weather, the exceffive aridity of certain elements, the moisture of fubterraneous fituations, and the eneroachments of barbarians.

There are different opinions concerning the climate most proper to preferve this kind of painting." " It is observed (fays Felibien), that the colours in fresco fade fooner in Italy and Languedoc than at Paris; perhaps from less heat in the last mentioned place, or better lime." M. Falconet contradicts this affertion in his notes on Pliny, vol. i. p. 223. of his miscellaneous works, published at Paris 1787. Painting in fresco, according to this author, is longer preferved in dry and warm, than in northern and moist climates. However opposite the fentiments of these two authors may appear to be, it is possible to reconcile them, when we confider, that the exposure to a burning fun is capible of operating a great change of the colours on the one hand, and that the frost in a cold climate inevitably deftroys the paintings of fresco on the other. Froft is capable of burfting flones, of corroding the petrified veins of earth in the heart of coloured marble, and, in fhort, nothing can refift its destructive operation.

Thefe obfervations on frefco paintings lead us to conclude, that the choice of place, when they are without doors, is of the greateft importance. In countries where where there is little or no froft, an exposure to the tionally followed the diftance which is found between Fresco. north is the most favourable; and in cold climates a western exposure should be made choice of, because the first rays of the rifing fun have a very pernicious adopt the fentiment of M. Falconet with regard to the pernicious effects of moisture on fresco paintings : for. 1. The ancient paintings recovered from moift places, in which they were buried for many ages, have, under enormous heaps of earth, preferved all their colours. Those from the ruins of Herculaneum have been obferved, on the contrary, to lofe their colours in a fhort time after they have been diied by the exterior air. 2. The mortar which composes the ground of this painting is not deftroyed in our rainy climates. It is neceffary frequently to use powder in removing pieces. of this mortar, which are now found to obstruct some buildings in Paris.

After the choice of place, the choice of materials is the next thing of importance in executing frefco. To make it durable, the ground is the object of chief attention; and to make this perfect, the mortar used by the ancients, now unknown, would be neceffary.

It is eafy to perceive, that a minute detail of forms, an extensive mixture and gradation of tints, and the merit of a delicate and gentle touch, can make no part of the excellencies of this kind of painting. It cannot bear a close examination like a picture in oil. There is always fomething dry and rough which difpleases. An artist who would flatter himself with fuccefs in a frefco placed near the eye would be grofsly deceived : a common spectator would find it coarse and badly finished.

Frefco is chiefly employed in palaces, temples, and public edifices. In thefe vaft places no kind of painting can be preferred to it; large, vivid in its flrokes, and conftantly fresh, it enriches the architecture, animates it, and gives relief to the eye from the repetition of the fame forms, and the monotony of colour in a place where coloured marbles and bronzes are not employed. Still more a fine frefco gives the greatest effect to a lofty building, fince this building ferves as a frame and fupport to this enchanting art, which fixes the attention of every perfon of fenfibility and tafle.

We fhall afterwards have occasion to show the manner of executing fresco, as well as the nature and application of the colours employed in it : it is neceffary to demonstrate here, that it has a freshnefs, splendor, and vigour not to be found in oil or water colours.

A known principle in all kind of painting is, that the colouring is more perfect in proportion as it approaches to the lights and shades in nature. As colours applied to any fubject can never reach this degreee of perfection, the allufion which painters produce confifts in the comparison and opposition of the tones of colours among themfelves.

If the white of the finest and purest oil appears heavy and grey, compared with great lights in natural whites, it follows, that, in order to copy them with fidelity, the tones which follow the first white must be degraded in an exact proportion. Thus it is neceffary that the fhades of a picture be confiderably deeper than those of the model; especially if, from for there iffues from the line, when it is moift, a fmell the greatest lights to the browns, one hath propor- both difagreeable and pernicious to the artilt.

the colours on the pallet and the tones of the object copied.

Now if the white of fresco be infinitely more bright effect after frost. We are not, however, wholly to than that of oil, the fame effect will be obtained in a brown tone. On the other fide, if it conftantly happens that the brown tones of fresco are much more vigorous than these of water colours, and equal even to the browns of oil itfelf, it is certain that it poffeffes a fplendor and vigour more extensive than any other kind of painting. Thus in the hands of an artift who is well acquainted with the colours fit for fresco, it is more fusceptible of the general effect, and more capable than any other kind of giving projection and the femblance of life to the figures.

If we were to inquire why painting in fresco is now fcarcely or never practifed, we fhould perhaps afcribe it to the great talents required to execute it. "Many of our painters (fays Vafari in his treatife on painting) excel in oil and water colours, and yet fail in frefco; becaufe of all kinds this requires the greatest ftrength of genius, boldnefs in the ftrokes, and refolution." If in an age abounding in great mafters, it was difficult to excel in this kind, it must be much more fo in ours; but we should not require the characters of fublimity and ftyle to which men were accustomed in the time of Vafari.

We should execute in fresco as we do in oils; for Italy herfelf, along with Michael Angelo and Zuicharo, had Cortonni Giardano and Francifchini as middling fresco-painters. And in France, Lafosse, Bon Boulogne, and Perur, performed feveral works in fresco which might be imitated by the painters of our times. But let us proceed to the real caufes for abandoning this art. These proceed from the want of knowledge and tafte in the perfons who employ the artifts, and from the manners of the age. As a pleafant or licentious conceit, unfinished colouring, and bold effects of shade, are the chief objects of confideration, a very fmooth painting enlivened by gentle touches completely gratifies the perfon who pays the price; and therefore the philosophical principles of the art, which require fludy, are not cultivated.

We shall now attend to the mechanical process of this useful and beautiful kind of painting. Before painting, it is neceffary to apply two layers. If the wall on which you are to paint is of brick, the layer is eafily applied; but if it is of freeftone clofely united, it is neceffary to make excavations in the flone, and to drive into them nails or pegs of wood in order to hold the first layer.

The first layer is made of good lime and a cement of pounded brick, or, which is still better, river-fand : this latter forms a layer more uneven, and better fitted to retain the fecond fmooth and polished layer applied to its furface.

There should be experiments to discover a layer ftill more compact, and more independent of the variations of the air; fuch, for example, as covers the aqueducts and ancient refervoirs constructed by the Romans in the neighbourhood of Naples.

Before applying the fecond layer, or what you are to paint, it is neceffary that the first be perfectly dry;

Fresco. When the first layer is perfectly dry, it is wet with water in proportion to its drynefs, that the fecond layer may the more eafily incorporate with it.

> The fecond layer is composed of lime, flaked in the air, and exposed for a year, and of river-fand, of an equal grain, and moderately fine.

> It requires an active and intelligent mafon to apply this layer, as the furface must be altogether equal. The operation is performed with a trowel; and the operator requires to have a fmall piece of wood to take away the large grains of fand, which, remaining, might render the furface uneven.

> To give a fine polifh to this layer, one ought to take a fheet of paper, apply it to the wall, and pafs and repafs the trowel over the paper. By this means the little inequalities which hurt the exactness of the ftroke, and which produce falle appearances at a diftance, are entirely fmoothed.

> The artist must not lay more than the painter can finish in a day, as this kind of painting must be executed on a fresh ground.

> The layer being thus prepared, the painter begins his operation; but as painting in fresco must be executed rapidly, and as there is no time to retouch any of the flrokes, the painter, as we have obferved under the article FRESCO, takes care to provide himfelf with large cartoons, on which he has drawn, with exactnefs, and in their full fize, the figures which he is to paint, which leaves him nothing to do but to copy them on the wall.

> The cartoons are composed of feveral sheets of large paper pasted one on another, neither too thick nor too flender.

> The painter traces the tracks of the figures on the plaster, by passing a steel point over the tracks in the cartoons, or in pricking them.

> Having in this manner attained an exact and fpeedy drawing, it now remains to execute the painting.

> But it is effential, when one wifhes to finish any fmall work of this kind, in the first place to be informed of the proper colours, and of those which cannot be used.

> In general, the colours which are extracted from earths, and those which have passed through the fire, are the only ones which can be employed in this kind of painting.

> The colours are white, made of lime, the white of egg-shells, ultramarine, the black of charcoal, yellow ochre, burnt vitriol, red earth, green of Verona, Venetian black, and burnt ochre.

> There are others which require to be used with great precaution, fuch as enamel blue, cinnabar, and white marble dust.

> When enamel blue is used, it requires to be applied inftantaneously, and when the lime is very moist, otherwife it does not incorporate with the plafter; and if one retouch with this colour, it must be done an hour or more after the first application, to increase its lustre.

> With regard to the white marble duft, it is fubject to turn black if it be not mixed up with a convenient quantity of white lime.

> Cinnabar, which has a fplendor almost fuperior to all other colours, lofes it almost entirely when mixed with lime. At the fame time, it may be employed in

places not exposed to the air, with a little degree of Elyderic care in the preparation. Reduce a quantity of the Painting. purest cinnabar to powder, put it into an earthen veffel, and pour lime-water on it for two or three times. By this process the cinnabar receives fome impression of lime-water, which makes it capable of being employed in fresco-painting.

One of the best colours, and the one most used in fresco for the gradation of tints, and for giving the requifite tone, is white of lime. This white is prepared by mixing lime flaked long before with good water. The lime deposites a fediment at the bottom of the veffel; when the water is poured off, this fediment is the white of lime.

Another kind of white might be used, the effects of which would be known by experience, namely, the white of egg-shells. To prepare this white, one must take a great quantity of fhells of eggs, which must be pounded and boiled in water along with a quantity of quicklime ; after this they are put into a ftrainer, and washed repeatedly with fountain-water.

The shells are again pounded until the water employed for that purpofe become pure and limpid; and when they are in this manner reduced to powder, this powder is grinded in water, and formed into fmall pieces, and dried in the fun.

All the different kinds of ochres make excellent colours for frefco, and take different shades, being previoufly burned in iron chefts.

With regard to the Naples yellow, it is dangerous to use it where the painting is much exposed to the air. The blacks of charcoal, of peach-ftones, and of vine twigs, are good; but that extracted from bones is of no value.

Roman vitriol gathered at the furnaces, and which is called burnt vitriol, grinded afterwards in fpirit of wine, refifts the air extremely well when employed in lime. There is also a red extracted from this preparation fomewhat like that produced from lac.

This colour is very proper for preparing the layers to be coloured with cinnabar; and the draperies painted with these two colours will vie in splendor with those painted with fine lac in oil.

The ultramarine is the most faithful colour; and it not only never changes, but it communicates this precious quality to those colours with which it is mixed.

The manner of employing those colours, is to grind them in water, and to begin by arranging them into the principal tints you are to employ: thefe are afterwards put into pots; and it is neceffary to use a great many pallets raifed at the edges, to form the intermediate shades, and to have under your eye all the shades you require.

As all the tints, except burnt ochre, violet, red, and blacks of all kinds, are apt to become clear, the painter must have beside him some pieces of brick or new tile very dry. A dash of the colours is applied to one of thefe with the pencil before using them; and as tile inftantaneoully imbibes the water, one perceives what the shade will be after the fresco is dry.

§ 2. Elydoric Painting, invented by M. Vincent of Montpetit.

THIS new kind of painting is little known, and capable of great improvement.

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Its principal advantages are, that the artift is able Painting, to give the greatest finishing possible to small figures in oil; to add to the mellowness of oil painting, the greatest beauty of water-colours in miniature, and to do it in fuch a manner that it appears like a large picture feen through a glafs which diminishes objects.

This kind of painting takes its name from two Greek words expressive of oil and water; because these two liquids are employed in the execution. The following is the manner of proceeding : A piece of very fine linen, or of white taffety, is fized with flarch, in the most equal manner possible, on pieces of glass about two inches square, the angles of which are blunted in order that the cloth may cover them neatly and without wrinkles.

When these pieces of cloth are fufficiently dry, a layer composed of white lead finely grinded, and oil of pinks or of poppies, the whiteft that can be found, is applied to them with a knife. When this layer is dry enough to admit of foraping, more may be applied if neceffary.

As it is of the greateft importance for the prefervation of this kind of painting, that the different layers be purged of oil, in order that they may imbibe the colours applied to them, it is neceffary that their furface be very fmooth, very dry, and very hard.

The artift is next provided with a circle of copper nearly two inches in diameter, one-fourth of an inch in height, extremely thin, and painted on the infide with black. This circle is employed to contain the water on the furface of the picture.

The preference is given to water diffilled from rain or fnow; becaufe ordinary water, from the falts which it contains, is pernicious to this kind of painting.

It is neceffary also to observe, that the colours must be grinded between two oriental agates, most carefully preferved from duft, and mixed with oil of poppies, or any other ficcative oil which has been extracted without fire, and pure as water.

All the colours being grinded, they are placed in a fmall heap on a piece of glafs, which is covered with distilled water in a tin-box.

When the materials are thus prepared, the fubject Elydovic is flightly traced on one of the pieces of cloth above-, Paincing. mentioned with a lead pencil.

The tists are formed on the pallets from the heaps of colours under the water, and the pallet placed as ufual on the left arm with the thumb through the aperture.

The picture is held between the thumb and forefinger, fupported by the middle, and the neceffary pencils between the third and little fingers. The hand is fupported on the back of a chair, that there may be full liberty of bringing the work near, or keeping it. at a diftance from the eye.

The pencils arc cleaned with the effence of rectified turpentine.

After having made the rough draught with the colours still fresh, the circle of copper, which ought to. furround the picture, is fitted exactly to the furface.

The diffilled water is poured within this circle to the height of one-eighth part of an inch; and the body is leaned forward till the fight fall perpendicularly on the object.

The third finger of the right hand muft reft on the internal right angle of the picture.

The artift, with a fine and firm pencil, runs over the first draught, to give colours to the weak places, and to foften those which appear too ftrong.

As foon as the oil fwims on the top, the water is poured off, and the picture is carefully covered with a watch-glass, and dried in a box with a gentle heat.

When it is fufficiently dry, to be foraped almost to a level with the knife : the above operation is renewed till the artift is fatisfied with his work.

It is in this laft work that the artift feels all the advantage of this new method for finishing.

The water poured on the picture difcovers all the faults of the pencil, gives facility in fearching into the bottom of the fhades, and the power of correcting the work and of rendering it perfect.

When the work is finished, it is put under a crystal, where there is no admiffion of external air, and dried with a gentle heat.

PART III. OF OECONOMICAL PAINTING.

SECTION L.

THE object of this Part is to give an account of fome mechanical proceedings in certain kinds of fome mechanical proceedings in certain kinds of painting, calculated to preferve and embellish the walls of houfes and furniture. This branch of the art extends to every part of architecture. The whole building becomes the workshop of the artist; the stairs, the ballustrades, the fashes, the doors, and the railing of all kinds, occupying his first care, and then the cielings and wainfcotting.

The artift gives to all his fubjects a chofen and uniform tint; but he has it in his power to vary the colours on different parts of the building in fuch a manner as to produce the most pleasing effect.

Of the Among the utenfils of the painter, it is needlefs, utenfils for but for rendering the article complete, to mention this kind of brushes and pencils of all fizes as absolutely necellary. painting. Nº 257.

The brushes are made of boars briftles, or of hair with a mixture of briftles; they ought to be ftraight, very fmooth, and of a round form. Half an hour before they are used, it is proper to foak them in water, in order to fwell the wood of the handle, and prevent the bairs from falling off; after this they may be applied to all purpofes, either in water colours or in oil; but it may be observed, that for the former they require less softening.

The pencils are made of badgers hair, or any fine hairs enchafed in the pipes of quills of all fizes.

The veffel wherein the pencils are cleaned is made of copper or of tin, fmooth below, rounded at the ends, and divided into two parts by a thin plate in the middle. The oil, or the fubftance with which the pencil is cleaned, is contained in one of the divisions.

The pallet is made of the wood of the pear or apple tree, of an oval or square shape, very slender, but Some= colours.

Occonomi formewhat thicker at the centre than at the extremical Paint- ties. A hole is made in one of its fides fufficiently ing. _____ large to admit the thumb of the workman.

> When the pallet is new, it is covered with oil of walsuts; and as often as it dries, the operation is repeated, till it be fully impregnated; it is afterwards polished, and finally rubbed with a piece of linen dipped in oil of common nuts.

> The painter's knife is a thin flexible plate, equally flender on both fides, rounded at one extremity, and the other fixed into a handle of wood.

> All the veffels employed to hold the colours fhould be varnified; a precaution neceffary to prevent their drying too quickly.

Of grind. To grind, is to reduce to powder the fubftances which ing and di. give colours on a piece of marble or any hard ftone by lating the means of water, oil, or effence.

> To dilute, is to impregnate a liquid with a tint in fuch a manner as to make it capable of being applied by a brufh.

> When the materials are grinded in water, it is proper to dilute them in fize made from parchment. If they are diluted in fpirit-of-wine, there must be no more diluted than what ferves the immediate occasion, as colours prepared in this manner dry very rapidly.

> Colours grinded in oil are fometimes diluted with pure oil, more frequently with oil mixed with effence, and commonly with the pure effence of turpentine; the effence makes the colours eafy to work. Those prepared in this manner are more folid, but they require more time to dry.

> When colours are grinded with the effence of turpentine, and diluted in varnifh, as they require to be immediately applied, it is neceffary to prepare a fmall quantity at a time. This preparation of colours gives greater brilliancy, and dries more fpeedily, than those prepared in oil; but they require more art to manage them.

> They grind colours or coloured fubftances with a mullet, which is employed on the ftone till they become a very fine powder. The operation is facilitated by moiftening them from time to time with a little water, and by collecting them under the mullet with the knife. They are afterwards laid in fmall heaps on a fheet of white paper, and allowed to dry in a fituation not exposed to duft. Those who grind white lead have a ftone for the purpose, as this colour is very eafily tarnished. In executing this part well, it is neceflary to grind the colours equally and moderately; to grind them feparately, and not to produce a tint by mixture till the colours are well prepared.

Dilute no more at a time than what you have occafion to employ, to prevent them from growing thick.

In grinding the colours, put in no more liquid than what is neceffary to make the folid fubftances yield eafily to the mullet: the more the colours are grinded, they mix better, and give a fmoother and more agreeable painting.

It is also neceffary to give all attention to the grinding and diluting of colours, that they may be neither too thick nor too thin.

SECT. II. Application of Colours.

1. PREPARE only the quantity neceffary for the work you undertake, becaufe they do not keep long; Vol. XIII. Part II. and those which are newly mixed are more vivid and Application of Colours.

2. Hold the brush ftraight before you, and allow only the furface to be applied to the fubject: if you hold it inclined in any other direction, you will run the hazard of painting unequally.

3. It is neceffary to lay on the colours boldly, and with great flrokes; taking care at the fame time to fpread them equally over the furface, and not filling up the moulding and carved work. If this accident fhould happen, you must have a little brush to clean out the colours.

4. Stir them frequently in the veffel, that they may preferve always the fame tint, and that no fediment may remain at the bottom.

5. Take care not to overcharge the brush with the colour.

6. Never apply a fecond layer till the first or preceding one be perfectly dry; which it is easily known to be when, in bearing the hand gently over it, it does not adhere.

7. In order to render this drying more fpeedy and uniform, make always the layers as thin as poffible.

8. Before painting, it is neceffary to prime the fubject ; that is, to give it a layer of fize, or of white colouring oil, to fill up the pores, and render the furface fmooth : by this means fewer layers of colour or of varnifh are afterwards neceffary.

9. Every fubject to be painted or gilded ought to have first a white ground; this preferves the colours fresh and vivid, and repairs the damage which they occasionally receive from the air.

§ 1. Of Painting in Water-colours.

To paint in water-colours, is to do it in those which are grinded in water and diluted in fize. There are three kinds of this painting; namely, common, the varnifhed, and that which is called king's white; but before entering on these, it is necessfary to make fome preliminary observations.

1. Take care that there be no greafe on the fubject; and if there be, forape it off, or clean it with a lye, or rub the greafy part with garlic and wormwood.

2. Let the diluted colour fall in threads from the end of the brufh when you take it out of the veffel; if it adheres to it, it is a proof that it wants fize.

3. Let all the layers, especially at the beginning, be laid on very warm, provided that the liquid be not boiling, which would effectually spoil the subject; and if on wood, expose it to crack. The last layer, given immediately before the varnish, is the only one which ought to be applied cold.

4. In very fine work, where it is neceffary to have beautiful and folid colours, the fubjects are prepared by fize and proper whites, which ferve as a ground to receive the colour, and render the furface very equal and fmooth.

5. Whatever colour is to be laid on, the white ground is the best, as it affimilates most easily with the painting, which borrows always something of the ground.

6. If knots of wood are found in the fubject, it is neceffary to rub them with garlic, to make the fize adhere.

To

Application To make the following details fufficiently plain, we of Colours: fhall take the meafures to which the quantity of colours are applied at fathoms; that is to fay, fix feet in height by fix feet in breadth. We fhall afterwards fix the quantity of materials, and of liquids neceffary to cover this furface. This, however, cannot be exdetly defined; as fome fubjects imbibe the colours much more than others. The manner of employing them alfo makes a difference; as habit enables one to manage them to greater advantage than another. And it is alfo to be obferved, that the first layer will confume more than the fecond; and that a prepared fubject requires lefs than one which has not been fo.

When we fpeak of a fathom, it muft be underflood of a fmooth and equal furface; for if the wood is varied with mouldings and carving, there muft be a difference in the quantity of colours. In general it requires about a pound of colours to paint a fquare fathom in water-colours. In making up this quantity, take three-fourths of colours grinded in water, and one-fourth pound, or fix ounces, of fize to dilute it.

§ 2. Of Painting in common Water-colours.

WORKS which require no great care or preparation, as cielings and ftaircafes, are generally painted in common water colours, *i.e.* with earths infufed in water and diluted in fize.

For a common white kind of this painting, fleep Spanish white moderately pounded in water for two hours. Infuse a proper quantity of the black of charcoal in water for the fame space of time; mix the black and white in the proportion that the tint requires; afterwards mix them up with a pretty flrong fize, fufficiently thick and warm, and apply them to the fubject in as many layers as may be thought neceffary. It requires about two pounds of white in a pint of water, and a quantity of black in proportion to the tint, together with a part of fize, to cover a fquare fathom. If this be employed on old walls, they muss be weil foraped, the dust brushed off with a hair befom, and washed carefully with lime water. If on new plafter, the colours require more fize.

All kinds of colours may be grinded in water only when the tint is made; and when they have been infufed in water, they must be mixed up with fize.

§ 3. Walls done with the White Des Carmes.

THE white *des carmes* is a manner of whitening interior walls, whereby they are rendered extremely beautiful.

1. Procure a quantity of the very beft lime, and pass it through fine linen; pour it into a large tub, furnished with a spigot at the height equal to that which the lime occupies: fill the tub with clear fountainwater; beat the mixture with great pieces of wood, and then allow it to settle for 24 hours.

2. Open the fpigot, allow the water to run off, fupply the tub with fresh water, and continue this operation for feveral days until the lime receives the greatest degree of whiteness.

3. When you allow the water finally to run off, the lime will be found in the confiftency of pafte; but with the quantity you ufe it is neceffary to mix a little Pruffian blue or indigo to relieve the brightness of the

white, and a fmall quantity of turpentine to give it Application brillingey. The fize proper for it is made of glove of Colours. leather, with the addition of fome alum; and the whole is applied with a firong bruth in five or fix layers to new plafter.

4. The wall is flrongly rubbed over with a brufh of hogs briftles after the painting is dry; which gives it its luftre and value, and which makes it appear like marble or flucco.

§ 4. Of Badegeon.

BADEGEON is a pale yellow colour applied to plafter to make it appear like free flones. It gives to old houfs, and churches the exterior of a new building, by affuming the colour of flones newly cut.

1. Take a quantity of lime newly killed.

2. Add to it the half quantity of what the French call *fciure de pierre*, in which you have mixed of the ochre of *rue*, according to the colour of the flone you intend to imitate.

3. Steep the whole in a pail of water, in which is melted a pound of rock alum. When the *feiure de pierre* cannot be obtained, it is neceffary to use a greater quantity of ochre *de rue*, or of yellow ochre, or grind the seales of the stone de St Leu; pass it through a fieve; and along with the lime it will form a cement, on which the weather will scarcely make any impression.

§ 5. Of Cielings and the Roofs of Rooms.

WHEN the cielings or roofs are new, and you with to whiten them, take white of Bougival, to which add a little of the black of charcoal to prevent the white from growing reddifh : infufe them feparately in water; mix the whole with half water and half fize of glove-leather, which being ftrong would make the layer come off in rolls if it were not reduced with water. Give two layers of this tint while it is lukewarm.

If the roof has been formerly whitened, it is neceffary to forape to the quick all the remaining white; then give it two or three layers of lime to ground and whiten it: Brufh it carefully over; and give it two or three layers of the white of Bougival prepared. as before.

§ 6. Of Colouring the backs of Chimneys with Lead Ore.

CLEAN them with a very firong brufh, and carefully rub off the duft and ruft; pound about a quarter of a pound of lead ore into a fine powder, and put it into a veffel with half a pint of vinegar; then apply it to the back of the chimney with a brufh: When it is made black with this liquid, take a dry brufh, dip it in the fame powder without yinegar, and dry and rub it with this brufh till it become fining as glafs.

§ 7. Of Varnished Water-colours.

THE advantages of this kind of painting are, that the colours do not fade; that they reflect the light; that they give no offenfive fmell, but permit the places to be inhabited as foon as finished; and that the varnish preferves the wood from infects and moisture.

To make a fine varnish on water-colours, feven principal operations are neceffary; namely, to fize the wood, to prepare the white, to fosten and rub the fubject, to clean the moulding, to paint, to fize, and to varnish. 24

tion.

Application To fize the wood is to give one or two layers of fize of Colours. to the fubject which you intend to paint.

Take three heads of garlic and a handful of worm-First opera-wood leaves; boil them in three pints of water till they are reduced to one; pafs the juice through a linen cloth, and mix it with a pint of parchment fize; add half a handful of falt and half a piat of vinegar; and boil the whole on the fire.

Size the wood with this boiling liquor ; allow it to penetrate into the carved and fmooth places of the wood, but take care at the fame time to take it as clean off the work as poffible, or at leaft to leave it at no place thicker than another. This first fizing ferves to fill up the pores of the wood, and to prevent the materials afterwards from collecting in a body, which would caufe the work to fall off in fcales.

In a pint of ftrong parchment fize, to which you have added four pints of warm water, put two handfuls of white Bougival, and allow it to infufe for the fpace of half an hour.

Stir it well, and give a fingle layer of it to the fubject very warm but not boiling, equally and regularly laid on, and dashed with repeated strokes of the brush into the mouldings and carved work.

To prepare the white, take a quantity of ftrong parchment fize, and fprinkle lightly over it, with the hand, Bougival white, till the fize be covered with it about half an inch in thickness; allow it to foak for half an hour as near the fire as to keep it milk warm; and then fir it with the brush till the lumps are broken, and it be fufficiently mixed.

Give feven, eight, or ten layers of this white, or as many as the nature of the work or the defects in the wood shall render necessary, giving more white to the parts which require to be foftened ; but in general, the layers must be equal both with regard to the quantity of the white and the firength of the fize.

The laft layer of the white ought to be clearer than the reft, which is made by adding water. It must be applied more flightly, taking care with fmall brushes to cover all the difficult places in the mouldings and carved work. It is neceffary alfo, between the drying of the different layers, to fill up all the defects with white maftich and fize.

To foften, is to give to the fubject after the whitening a fmooth and equal furface, and to rub it over with a pumice ftone.

The wood being dry, take little pieces of white wood and of pumice ftone, grinded for the purpofe into all neceffary forms, either for the panels or the moulding.

Take cold water, heat being destructive of this kind of work ; in fummer it is common to add a little ice. Boften the wall with a brush, but only as much at a time as you can eafily work, as the water might dilute the white and fpoil the whole: Then fmooth and rub it with the pumice ftones and with the fmall pieces of wood : Wash it with a brush as you smooth it, and rub it over with a piece of new linen, which gives a fine luftre to the work.

The mouldings and carved work are cleaned with Fourth opean iron ; and the only thing to be attended to in the vation. operation is not to raife the grain of the wood.

The fubject thus prepared is ready to receive the co-

lour you intend to give it. Choole your tint; fup. Painting in Oil-colours, pose a filver colour.

Grind white ceruse and Bougival white separately in water, of each an equal quantity, and mix them to. Fifth opegether .-- Add a little blue of indigo and a very fmall ration. quantity of black of charcoal from the vine-tree very fine, grinded alfo feparately, and in water; more or lefs of the one or other gives the tint you require.---Dilute this tint in ftrong parchment fize; pals it through a bolting cloth of filk very fine, and lay the tint on your work, taking care to fpread it very equally; and then give it two Lyers, and the colour is applied.

Make a weak, beautiful, and clean fize ; ftir it till Sixth opeit cools; ftrain it through a fine cloth, and give two ration. layers to the work with a foft painting brush, which has been used, but which you have been careful to clean. Take care not to choak up the mouldings nor to lay on the fize thicker on one place than another, and spread it over the work very flightly, otherwife you will dilute the colours, and occasion undulations in the painting.

The beauty of the work depends on this laft fizing; for if any part is omitted, the varnish will penetrate into the colours and give it a darker shade.

When the fizing is dry, lay on two or three layers Seventh ofof spirit-of-wine varnish, taking care that the place on peration. which you lay it be warm, and the work is finished.

§ 8. Of the King's White.

This derives its name from the use of it in the aportments of the French king. It is in all respects conducted like the former, except that there is only a fmall quantity of indigo, to take the yellow from the white, without any black of charcoal, and without varnish.

This white answers extremely well for apartments which are feldom ufed ; but otherwife it fpoils eafily, especially in bed chambers. It is the best white where there is any kind of gilding; and in this cafe it receives a little varnish.

SECT. III. Of Painting in Oil-colours.

To paint in oil is to apply to all forts of fubjects, as walls, wood, cloths, and metals, coloured earths grinded and diluted in oil. The ancients are thought to have been ignorant of this art, and the honour of the difcovery is generally afcribed to John Van Eyck a Flemish painter. The secret is nothing more than fubflituting oil in place of water in grinding and diluting colours.

By means of oil the colours are longer preferved; and not drying fo fpeedily, they give painters longer time to fmooth, finish, and retouch, their works; the colours being more marked, and mixing better together, give more diffinguishable tints, and more vivid and agreeable gradations, and the colouring is more fweet and delicate.

The painting in oil confifts of two kinds, namely, of that in fimple oil and of that in polished oil varnish.

§ 1. Observations on painting in Oil.

1. When bright colours, as white or grey, are grinded and diluted in oil, it is neceffary to make use of the 4 N 2 oil

25 Second ope-

tation.

26 Third operation.

Painting 'n oil of walnuts; but if the colours be dark, fuch as Oil-colours. chefnut, or olive, or brown, you must make use of pure linfeed oil.

> 2. When the colours are grinded and diluted in oil, they must be laid on cold, except on a new or moift plafter, which requires them to be boiling.

> 3. Every colour diluted in pure oil, or in oil mixed with effence, ought to fall in threads from the end of the brufh.

> 4. Take care to fir from time to time your colour before taking it up on the brush, that it may preferve an equal thickness, and confequently the fame tone. Notwithstanding the precaution of flirring, if it is found to be thicker towards the bottom, it will be neceffary to pour in from time to time a little oil.

> 5. In general, every fubject which is painted in oil ought first to receive one or two layers of white cerufe, grinded and diluted in oil.

> 6. When the painting is exposed to the air, as in doors, windows, and other works, which cannot be varnifhed, it is neceffary to make thefe layers with pure oil of walnuts, mixed up with about one ounce of effence to a pound of colours; more would make the colours brown, and occasion them to fall off in dust; but this quantity prevents the fun from bliftering the work.

> 7. In subjects on the infide of the house, or when the painting is varnished, the first layer ought to be grinded and diluted in oil, and the last diluted with pure effence.

> 8. If copper or iron, or other hard fubftances, are to be painted, it is neceffary to mix a little effence with the first layers, to make the oil penetrate into them.

> 9. When there are many knots in the fubject, as is particularly the cafe with fir-wood, and when the colour does not eafly take imprefion on thefe parts, it is neceffary, when you paint with fimple oil, to lay on a little oil mixed with litharge on the knots. If you paint with polifhed oil varnifh, it is neceffary to apply a hard tint, which we shall have occasion to fpeak of afterwards. A fingle layer well applied is generally fufficient to give a body to the wood, and make the other layers apply eafily.

10. There are colours, fuch as what the French call fils-de-grain, black of charcoal, and especially bone and ivory blacks, which are difficult to dry when grinded in oil. To remedy this inconveniency, the following ficcatives are mixed with the colours, to make them dry, viz. litharge both of the filver and gold colour, vitriol or copperas, and what is called fecative oil.

§ 2. Observations on the Siccatives.

1, Do not mix the ficcatives with the colours till they are to be employed, otherwife it will thicken them.

2. Mix it only in very small quantities in tin, wherein there is white lead or cerufe, becaufe those colours are ficcative of themfelves, efpecially when they are diluted in effence.

3. In painting which is to be varnished, give the ficcative only to the first layer, and allow the other layers, in which there is effence, to dry of themfelves.

4. In dark colours in oil, give to every pound of

colours in diluting them half an ounce of litharge; Painting in to bright colours, a drachm of white copperas grind. Oil-colours. ed in walnut oil.

5. When in place of litharge or copperas the ficcative oil is employed, it requires a quartern of this oil to every pound of colour.

The ficcative oil is prepared of one half ounce of litharge, as much of calcined cerule, as much of terre d'ombre, a colour with which the French paint shadows, and as much of tale boiled for two hours on a flow and equal fire, with one pound of linfeed oil, and ftirred the whole time. It must be carefully skimmed and clarified, and the older it grows it is better.

\$ 3. Observations on the Quantities of Substances and Liquids.

1. Ochres and earths require more liquids both ingrinding and diluting than cerufe.

2. Different quantities of l'quids are required in the grinding only on account of greater or lefs drynefs; but in diluting, the quantity is always the fame.

3. For the first layer after the priming, which has no relation to the colours laid on afterwards, to a fquare fathom give fourteen ounces of cerufe, about two ounces of liquid to grind, and four ounces to dilute it. It there is a fecond layer of the fame materials, the quantities will require to be lefs.

4. It will require three pounds of colour for three layers of a fquare fathom. The first may confume eighteen ounces, the fecond fixteen, and the third fourteen.

5. To compose these three pounds of colour, take two or two and a half pounds of grinded colours, and dilute them in a pint or three half pints of oil, mixed with effence or pure oil. But if the first layer of cerufe is not used, there will be a neceffity for a greater quantity of colours.

N. B. In the following kinds and applications of oil painting, we are to hold those proportions in our eye.

§ 4. Painting in fimple Oil.

On doors and windows give a layer of cerule grinded of doors. in oil of walnuts diluted in the fame oil, together with windows, a little ficcative; then give another layer of the and winfame preparation; to which, if you want a greyish dow-shuecolour, add a little black of charcoal and Pruffian blue, ters. grinded alfo in oil of walnuts. If to thefe you incline to add a third layer, grind and dilute it in pure walnut oil; observing that the two last layers be less clear, or have lefs oil in them, than the first; the calour in this cafe is more beautiful and lefs apt to blifter with the fun.

Walls that are to be painted muft be very dry; and of walls. this being fuppofed, give two or three layers of boiling linfeed oil to harden the plaster; then lay on two layers of ceruse or ochre, grinded and diluted in linfeed oil; and when thefs are dry, paint the wall.

To paint tiles of a flate colour, grind feparately Of ules. cerufe and German black in linfeed oil ; mix them together in the proportion which the colour requires, and dilute them in linfeed oil: then give the first layer very clean to prime the tiles ; and make the three next layers thicker, to give folidity to the work.

To paint arbours and all kinds of garden work, give

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Painting in give a layer of white cerufe grinded in oil of walnuts, Oil-colours and diluted in the fame oil, with the addition of a little litharge, then give two layers of green, composed

Of arbours, of one pound of verdegrife and two pounds of white lead, grinded and diluted in oil of walnuts. N.B. This Sec.

green is of great fervice in the country for doors, window shutters, arbours, gardens, seats, rails, either of wood or iron ; and in fhort for all works exposed to the injuries of the weather.

35 Of flatues and vafes.

36

Painting

on the in-

fide of the

houfe.

To whiten flatues, vafes, and all ornaments of ftone, either within or without doors; first clean the fubject weil, then give one or two layers of white cerufe, grinded and diluted in pure oil of pinks, and finith with giving one or many layers of white lead prepared in the fame manner.

If you with to paint on walls not exposed to the air, or on new platter, give one or two layers of I oiling linfeed oil, and continue the bruth till the walls are fully foaked; then give a layer of white cerufe, grinded in oil of walnuts and diluted with three fourths of the fame oil and one fourth effence; and laffly, give two layers more of white cerufe, grinded in oil of walnuts and diluted in oil mixed with effence, it it is not to be varnished ; but in pure effence if it is. It is in this manner that walls are painted white. If you adopt another colour, it is neceffary to grind and dilute it in the fame quantities of oil and effence.

To paint chairs, benches, ftone, or plaster, give a layer of white cernfe grinded in oil of walnuts and diluted in the fame oil, into which you have caft a little litharge to make it dry; then apply a layer of the tint you fix on, grinded in oil and diluted in one part oil and three parts effence; and afterwards give two more layers of the fame tint grinded in oil and diluted in pure effence : This may be varnished with two layers of spirit of wine.

38 To make a steel colour, grund teparad verdegrise. Steel-colour white ceruse, Prussian blue, fine lac, and verdegrise. per mixture of those ingredients. When you have fixed on the tone of colour, take about the fize of a walnut of the ingredients, and dilute them in a fmall vessel in one part of effence and three parts of white oily varnish. N. B. This colour is generally made of white ceruse, of black charcoal, and Pruffian blue, grinded in thick oil, and diluted in effence, which is the cheapeft method of procuring it ; but the former is the most beautiful.

For painting ballustrades and railings, dilute lampfrades and black with varnish of vermilion ; giving two layers of it, and afterwards two layers of fpirit-of-wine varpifh.

Since the difcovery of oil-painting, and the knowledge that wood is preferved by it, and efpecially fince partments, the difcovery of a varnish without fmell, and which even takes away that of oil, the painting of apartments in oil has been with justice preferred.

In fact the oil ftops up the pores of the wood; and although it does not altogether refift the impreffion of moifture, yet the effect is fo little perceptible, that it is to be recommended as the beft method of preferving wood.

To preferve wainfcotting in the most effectual manner from moifture, it is neceffary to paint the wall be-

hind it with two or three layers of common red, grind-Painting in Oil-colours. ed and diluted in linfeed oil.

To paint the wainfootting itfelf, give a layer of white ceruse grinded in oil of walnuts, and diluted in the fame oil mixed with effence. This layer being dry, give two more of the colour you have adopted, grinded in oil and diluted in pure effence. If you with the mouldings and fculpture to be painted in a different colour, grind and dilute it in the fame manner.

T. I N G.

'Iwo or three days after, when the colours are fully dry, give two or three layers of your white varnish without smell, and which also prevents the offentive fmell of the oil colours. N. B. Thofe who legin their operations in water colours, if they find it more agreeable, may finish it in oil colours as above.

When the pores of the wood are well ftopped by the prepared white, a layer of white cerufe grinded in. oil of walnuts, and diluted in the fame oil, mixed with effence, may be applied. This will be fufficient, the wood being previously primed; and afterwards lay on your intended colour and varnish.

§ 5. Painting in Oil with the polifhed Varnifh.

THIS is the beft kind of oil painting, owing more to the care it requires than to the proceedings, for they are nearly the fame with those of fimple oilpainting; the difference conlifting only in the preparation and manner of finishing.

To paint wainfcottings of apartments with the po- Wainfcos lifhed varnish, it is necessary, in the first place, that tings. the pannels be new. Then,

1. Make the furface of the fubject which you mean to paint very fmooth and level, which is done by a layer, which ferves to receive the hard tint or polifhed ground and the colours.

This layer ought to be of white, whatever colour you are afterwards to apply. It confits of white ceruse, grinded very fine in linseed oil, with a little litharge, and diluted in the fame oil mixed with effence.

2. Make the polifhed ground by feven or eight layers of the hard tint. In painting equipages, a dozen is neceffary.

The hard tint is made, by grinding pure white cerufe, which has not been much calcined, very finely in thick oil, and diluting it with effence. You must take care that the layers of the hard tint be not only equal as to the application, but to the quantity of the white cerufe and the oil, and to the degree of calcination. Then,

3. Soften this ground with pumice flone.

4. Polifh it mo lerately with a piece of ferge foaked in a pail of water, in which you have put fome powder of pumice-ftone finely grinded and paffed through a fine fieve. There is no occasion to spare washing, as this part of the operation will not fpoil with water.

5. Choofe the tint with which you intend to decorate your apartment; grind it in oil, and dilute is in effence; pass it through a piece of very fine filk, give two or three layers carefully and thinly fpread over the furface, as on this part of the operation depends in a great measure the beauty of the colour. All forts of colours

37 Chairs, henches, ftone, and plaster.

railings. 40 Wainfcot-

39

Ballu-

tiny of a-

Painting in colours may be employed in this manner in oil of ef-Oil colours. fence.

> 6. Give two or three layers of a spirit-of-wine varnifh, if it is to wainfcotting; if to the body of a coach, a varnish of oil is employed. If the varnish is to be polifhed, it is neceffary to give feven or eight layers at leaft, laid on equally and with great precaution, not to be thicker in one place than another, which occa. fions fpots.

> 7. It is again polifhed with pumice-flone reduced to powder, and water and a piece of ferge. If the wainfcotting has been painted before, it is neceffary to rub off the colour till you come to the hard tint, which is done with pumice flone and water, or with a piece of linen dipped in effence.

42 White var-There is a white painting in oil, called white warnifb nish polish polish, which corresponds to the king's white in water colours, and is equal to the freshness and gloss of In oil. marble if it is applied to wood. To paint in this manner,

> 1. Give a layer of white cerule grinded in oil of walnuts, with a little calcined copperas, and diluted in effence. But if it is applied to ftone, it is neceffary to employ oil of walnuts and calcined copperas alone.

> 2. Grind white cerufe very fine in effence, and dilute it in fine white oil varnish with copal.

> 3. Give feven or eight layers of it to the subject.----The varnish mixed with the white ceruse dries fo promptly, that three layers of it may be given in a day.

4. Soften and polifh all the layers as above.

5. Give two or three layers of white lead grinded in oil of walnuts, and diluted in pure effence.

6. Give feven or eight layers of white fpirit-of-wine varnish, and then polish them.

§ 6. Of painting in Varnifb.

To paint in varnish, is to employ colours grinded and diluted in varnish, either in spirits of wine or oil, on all forts of fubjects. Wainfcotting, furniture, and equipages, are painted in this manner, though we shall confine ourfelves to the first.

1. Give two layers of white of Bougival, diluted in a frong fize boiling hot.

2. Give a layer of what the French call de blanc apprit.

3. Fill up the defects of the wood with mastich in water; and when the layers are dry, fmooth them with the pumice ftone.

4. When the wood is fmooth, fuppofe the paint a grey colour, take one pound of white ceruse, one drachm of Pruffian blue, or of black of charcoal or ivory black ; put the white into a piece of leather, fo tied that the colours cannot efcape ; fhake them till they are fufficiently mixed.

5. Put two ounces of colours into a quartern of warnish, mix them carefully; give one layer above the white.

6. This layer being dry, put one ounce of colours into the fame quantity of varnish as above, and give a fecond layer.

7. To the third layer give half an ounce of colour to the fame quantity of varnish.

8. As each of thefe layers dry, be careful to rub them with a piece of new coarfe cloth, in fuch a manner, however, as not to injure the colour. N. B. The Proportion three layers may be given in one day. of Colours.

9. If you want to give a perfect luftre, add a fourth layer prepared as the third.

All other colours, as blue, &c. may be applied in the fame manner. This method is the only one by which orpiment can be employed in all its beauty, but not without fome of its inconveniences.

Another manner of performing this kind of work, is to apply the colours and the varnish without previcualy using the fize and the white ground. This is extremely expeditious, but it is eafy to perceive it will want the polifh and brilliancy of the other.

SECTION IV.

WE cannot perhaps more properly conclude this article, than with an account of M. de Moiveau's attempts to render more perfect the proportion of colours, and especially of white, employed in painting. These we shall extract from a memoir of his read in the academy of Dijon.

"White (fays the ingenious academician) is the most important of all colours in painting. It affords to the painter the materials of light, which he diffributes in fuch a manner as to bring his objects together, to give them relief, and that magic which is the glory of his art. For these reasons I shall confine my attention at prefent to this colour.

" The first white which was discovered, and indeed Examinathe only one yet known, is extracted from the calx of tion of lead. The danger of the process, and the dreadful whites. diftemper with which those employed in it are often feized, have not yet led to the difcovery of any other white. Lefs anxious, indeed, about the danger of the artift than the perfection of the art, they have varied the preparation, to render the colour lefs liable to change. Hence the different kinds of white, viz. white of crems in Auftria, white lead in shells, and white ceruse. But every perfon conversant in colours, knows that the foundation of all thefe is the calx of lead, more or lefs pure, or more or lefs loaded with gas. That they all participate of this metallic fubftance, will indeed appear evident from the following experiment, which determines and demonstrates the alterability of colours by the phlogiftic vapour.

" I poured into a large glass bottle a quantity of liver of fulphur, on a basis of alkali, fixed or volatile, it makes no difference; I added some drops of distilled vinegar, and I covered the mouth of the bottle with a piece of pasteboard cut to its fize, on which I difposed different famples of crems, of white lead, and of cerule, either in oil or in water; I placed another ring of pasteboard over the first, and tied above all a piece of bladder round the neck of the bottle with a ftrong packthread. It is evident, that in this operation I took advantage of the means which chemistry offers to produce a great quantity of phlogiftic vapour, to accomplifh inftantaneoufly the effect of many years; and, in a word, to apply to the colours the very fame vapours to which the picture is neceffarily exposed, only more accumulated and more concentrated. I fay the fame vapour, for it is now fully established, that the smoke of candles, animal exhalations of all kinds, alkalescent odours, the electric effluvia, and even light, furnish continually 4

Proportion continually a quantity more or lefs of matter, not only of Colours. analogous, but identically the fame with the vapour of vitriolic acid mixed with fulphur.

> "If it happens that the famples of colours are fenfibly altered by the phlogiftic vapour, then we may conclude with certainty, that the materials of which the colours are composed, bear a great affinity to that vapour; and fince it is not poffible to preferve them entirely from it in any fituation, that they will be more or lefs affected with it, according to the time and a variety of circumflances.

> "After fome minutes continuance in this vapour, I examined the famples of colours fubmitted to its influence, and found them wholly altered. The cerufe and the white lead both in water and oil were changed into black, and the white of crems into a brownifh black; and hence those colours are bad, and ought to be abandoned. They may in leed be defended in fome measure by varnish: but this only retards for a time the contact of the phlogistic vapour; for as the varnish loss its humidity, it opens an infinite number of passages to this fubtile fluid.

> "After having afcertained the inftability of the whites in common ufe, I made feveral attempts to difcover fuch as would prove more lafting; and tho' many of thefe attempts were without effect. I fhall give a fuccinct account of the whole, which may fave a great deal of trouble to thofe who with to travel over the fame field.

> " There are three conditions effential to a good colour in painting.

> "Firft, That it dilute eafily, and take a body both with oils and with mucilages, or at leaft with the one or other of thefe fubitances, a circumftance which depends on a certain degree of affinity. Where this affinity is too ftrong, a diffolution enfues; the colour is extinguished in the new composition, and the mass becomes more or lefs transparent; or elfe the fudden re-action abforbs the fluid, and leaves only a dry fubftance, which can never again be foftened. But if the affinity is too weak, the particles of colour are fearcely fuspended in the fluid, and they appear on the canvafs like fand, which nothing can fix or unite.

> "The fecond condition is, That the materials of which colours are composed do not bear too near an affinity with the phlogiftic vapour. The experiments to which I fubmitted whites from lead, is an infallible means of afcertaining the quality of colours in this refpect, without waiting for the flow imprefilion of time.

> "A third condition equally effential is, That the colouring body be not volatile, that it be not connected with a fubftance of a weak texture, fufceptible of a fpontaneous degeneracy. This confideration excludes the greater part of fubftances which have received their tint from vegetable organization; at least it makes it impoffible to incorporate their finer parts with a combination more folid.

> "After these reflections, my refearches were directed, first, to the five pure earths; next, to the earthy compounds; in the third place, to the earthy falts, which can fcarcely be diffolved; lastly, to the metallic earths, either pure or precipitated by Prussian alkali. M. Wenzel has discovered a fixth earth, which I call sburne, and which, after other experiments, I thought of applying to the purposes of painting; but I foon

perceived that it would have the fame fault with other Proportion kinds of earth, and, befides, that it could not be obtained but at a very confiderable expense.

" The five pure earths poffels fixity in a very great degree, and at the fame time are little affected by the phlogiftic vapour; but they refuse to unite with oil or mucilages, and the white is totally extinguished when they are grinded with these liquids. I made feveral attempts on earth from alum, not only becaufe M. Beaume recommended the use of it in painting, and becaufe it enters into the composition of Prussian blue, but alfo becaufe it is a chief ingredient in ochres, and other earths of that nature, which supposes that it should unite in a certain degree with diluting liquors; notwithstanding, in whatever manner I treated it, it would not yield a white; but one will be lefs furprifed at this want of fucces, when he confiders, that in the ochres and Prussian blue, the earth from alum in only the vehicle of the colouring body, whereas here it is the colour it felf.

"To be convinced of the truth of this obfervation, it is only neceffary to mix equal parts of this earth, or even of clay not coloured, with cerufe or any other white: the mixture will be fufceptible of being grinded in oil or in gum without being extinguished; it will easily unite with any coloured fubstance, and be productive of no bad confequences to the pure earths.

Nature and art prefent to us a confiderable number of earthy compositions fufficiently white for the purpofes of painting; fuch as the jufper white, the feldfpat white, the fchirl white, &c. But all thefe fubftances, in all the trials which I made, had the fault which I have already mentioned; and originating from the fame caufe, they wanted a fixed colouring body, which would not change when it is pulverifed, nor be extinguished when it is diluted.

"The ultramarine blue, which is extracted from the blue jafper, and known by the name of lapis lazuli, feems at first view to warrant the possibility of appropriating to painting all the opaque half-vitrified compositions of the nature of jafper.

"Prepoffeffed with this idea, I conceived the hope of producing a true white lapis; but I foon perceived that the experiment confirmed the principle which I had laid down from my obfervations on pure earths ; fince it is not the fubflance peculiar to the jafper which conftitutes the ultramarine blue, but the metallic fubflance which accidentally colours this particular kind of jafper.

"In the fame manner, art in this imitation of nature fhould have for its object to give a permanent bafe to a colour already formed, to fix it without altering, and to augment perhaps its fplendor and its intenfity, with out attempting to produce a colour.

"In excepting from earthy and metallic falts all those of which the acid is not completely faturated, which would eafily attract the humidity of the air, or which would be eafily diffolved, you have but a very fmall number to make experiments on.

"The natural and artificial *felenite* gives with oil a pafte without colour, and taffing fomewhat like honey; its white is better preferved with a gum, but even in this cafe it refembles a half transparent pap.

"The nature or regenerated *fpat perant* is the most likely falt to produce white. As it is of all others the most

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Proportion most difficult to diffolve, it appears after pulverization of Colours. to be a very fine white, but is fcarcely touched with oil when it becomes grey and half transparent: the mucilage alters it alfo, although lefs difcernibly; and it does not even refume its white colour after it becomes dry on the canvafs.

" The fame is the cafe with calcareous borax, formed by the diffolution of borax in lime-water ; its white is completely extinguished with oil, lefs fo with gum; but it hardens fo inftantaneoufly with the latter, that it is impoffible ever to dilute it again.

" Calcareous tartar, obtained by caffing quick lime into a boiling diffolution of cream of tartar, is affected with oil in the fame manner as felenite; but with mucilaginous water it gives a pretty good white, only possefied of little reflection, and appearing like plaster; it applied very well to the canvals, and refifted the phlogiftic vapour.

"According to M. Weben, in his work intitled Fabriben and Kunsle, published 1781, the white called in Germany krembser wies, is nothing but the vitriol of leal, prepared by diffolving lead in nitrous acid, and precipitating it in vitriolic acid; and forming it afterwards into folid tablets by means of guin water. It is certain that this refembles in no fhape the white called in France the white of crems; at least I never found that it could be diffolved in vinegar ; but I tri- " ed the white prepared in M. Weben's manner, and the refult was the fame as above, that is to fay, it turned completely black.

"The vitriols of lead and of bifmuth alter more fpee-. dily than the calces of those metals. And thus, with the exception of calcareous tartar, which may be of some use in water-colours, the best earthy falts on which I have made experiments, may all, or the most of them, give a bafe to fome colours, but cannot conflitute by themfelves a colour ufeful in painting.

"Of the fifteen known metallic fubftances, there are nine which yield white calces; namely, filver, mercury, lead, tin, antimony, bifmuth, zinc, arfenic, and manganese.

"Of these nine substances, we may almost pass over filver and mercury; becaufe, though they yield a very fine white, precipitated by means of crystallifed vegetable akali, yet it is foon altered when exposed to the air; that from filver changing into black, and that from mercury into yellow.

" It is well known that lead gives a very good white, and one which unites eafily with oil or fize; but that it is extremely liable to change, has been my principal object to prove; and the experiments which I have . made place it beyond contradiction.

" I shall only add, that if there is a preparation able to correct this fault, it should be the precipitation of the earth of this metal in its acetous diffolution by Pruffian alkali; but the white which refults from this preparation becomes feufibly brownish when it is exposed a few minutes only to the phlogiftic vapour.

" It would be therefore unreasonable to perfevere in the use of this substance, or to wish to render it fixed, fince the changes which it undergoes do not alter its nature, and the indeftructible order of its affinities .--

The calx of tin is eafily applied to any purpofe, and Proportion experiences no change from the concentrated phlogi- of Colours. ftic vapour. These confiderations induced me to en. deavour to obtain this calx perfectly white ; and here follows the refult of my operations : The tin of calcined melac gives a pretty white calx ; but whitever attention I paid to take off the red furface which the violence of the fire occafioned, it takes always a shade of grey when it is diluted. Tin calcined by nitre in fusion, gives a tarnished and grofs calx, which multiplied washings could not deprive of a yellowish tint.

"Having precipitated, by means of cryftallifed vegetable alkali, a diffolution of English tin, which had been made in the muriatic acid, after the manner of M Bayen to extract the arfenic, I had a calx of the greatest whiteness, fo light that it buoyed up to the furface of the liquor, and fo thin that the greater part of it paffed through the filter; but it experiences at the fame time a kind of adherence with the falts, which makes the part of it retained by the filter incapable of being pulverifed, gummy, half transparent, and even a little changed into yellow. In this condition it is extinguished when diluted ; it is neceffary, therefore, to moisten it in boiling water, and afterwards to calcine flightly the fediment after it has had fufficient time to settle.

"I have tried the calcination by means of moifture, in employing the tin of the pureft melac, and a rectified nitrous acid, according to the method of Meyer. It formed a very white sparkling calx, which remained in the filter in the confiftency of jelly .--Meanwhile, I obferved that it was always a little yellow by the mixture of a portion of that earth which took, in the operation, the colour of turbith mineral.

"A very fine white calx is extracted from antimony, calcined by nitre in fusion ; but the earth of this femimetal must be placed in the number of those which combine too eafily with the phlogiftic vapour. The diaphoretic antimony, grinded in oil, took in ten minutes in my phlogistic apparatus a colour fomewhat like fulphur.

"The property of bifmuth to give a very fine white calx, known by the name of magiftery, or white fard, is generally known; it is eafily prepared. fince it is only neceffary to diffolve the bifmuth in nitrous acid, and to precipitate the diffolution by pure water : it dilutes perfectly with oil and mucilages. But this colour ought to be rejected, as the most alterable by the phlogiftic vapour. It became completely black in ten minutes in my apparatus; and this fact is also proved from what happens to women who use this colour, when they are exposed to the vapours of fulphur, of garlic, or of any putrid fubftances.

" Zinc furnishes by all the proceffes of calcination and precipitation a pretty white calx, when it is pure and feparated from iron ; otherwife the diffolutions of the vitriol of zinc will become yellow when expofed to the air. I have precipitated those diffolutions by lime-water, by cauftic, and effervefcent alkalis; I have calcined this femi-metal alone and with nitre; and in all those operations I have obtained an earthy fubstance of different degrees of whiteness, which, after it was dried and prepared, mixed readily with oil and mucilages

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Proportion mucilages without lofing its colour; and which expeof Colours rienced no fenfible change when exposed to the phlogiftic vapour.

" These valuable properties, the chief object of my refearches, engaged me to multiply my experiments, to determine at once the most economical process, and the most advantageous and infallible preparation .--Thefe attempts have convinced me, that the calcination of this femi-metal alone in a crucible, placed horizontally on the corners of a reverberating furnace, gives the pureft, the whiteft, and the leaft reducible calx; and that to make an excellent colour, it is fufficient to feparate the parts not burned with water, and grind it with a little of the earth of alum or chalk to give it a body. Zinc precipitated in Pruffian alkali, even in diftilled vinegar, retains always a shade of yellow, does not unite fo well in oil, and takes a demitransparent confistence like cheefe.

"White arfenic extinguishes much less in diluting than one would believe from its faline nature ; it preferves its colour beft in gum-water; and it is remarkable, that inflead of turning black in the phlogiftic vapour, it takes a very diffinct shade of yellow. This property is fufficiently fingular and constant to furnish a new method of analysing arsenic, so as to know it. And this alteration of colour makes it of no ufe in painting, although its deleterious qualities did not forbid the practice.

" The femi-metal known by the name of manganele gives also a white calx. I had at first great hopes from this colour, as, contrary to all those extracted from the other metals, it became white by the phlogiftic vapour. There remained, therefore, but one difficulty to overcome, viz. to feparate from the manganefe the portion of iron which it ufually contained, and which infallibly makes the earth a little yellow. To accomplish this in the cheapest manner, I submitted the black ore of the manganefe to a long calcination, to render its iron infolutle ; I afterwards applied vinegar to it, after the example of M. de la Peyroufe; and in precipitating the diffolution by effervescent alkali, I eafily obtained a pure white precipitate. But I foon perceived that the facility with which a colouring body lofes its phlogifton, is no lefs an inconveniency than that of attracting it, and productive of the fame alterations.

" The white of manganese became very foon yellow when exposed to the air; and this is not to be alcribed to the iron contained in it, fince neither the galls nor Pruffian alkali had difcovered any of it in the diffolution. This fubstance, therefore, can be of no use in producing a white colour for painting."

The experiment by which M. de Morveau tried the colours not alterable by the phlogiftic vapour, was performed before the academy, the prince of Conde being prefident. " I placed (fays he) in my apparatus pieces of cloth, on which were laid the white of calcareous tartar in water, different preparations of quantity will produce a great effect." white from tin and zinc, in oil and water; and I al-

lowed them to continue exposed to the phlogiftic va- Proportion pour during a fitting of the academy : if they were of Colours, not altered, their superiority over the whites in use would be fufficiently established. The fitting continued for near an hour; and the bottle having been opened, all the colours continued to have the fame fhade which they had before. I can, therefore, recommend to painters those three whites, and particularly that of zinc, the preparation of which is exposed to lefs variation, the shade more lively and uniform, and moreover it is fit for all purposes, and perhaps procured at lefs expence.

" I will affert farther, that it may be procured in fufficient quantities to fupply the place of cerufe in every branch of the art, even in interior houfe-painting :--I would recommend it, lefs with the view of adding new fplendor to this kind of ornament, than for the fafety of those who are employed in it, and perhaps for the fafety of those who inhabit houses ornamented in this manner.

" But without being too fanguine, altho' the proceffes in the fabrication he fimplified in proportion to the demand, as is ufually the cafe, yet there is reafon to apprehend, that the low price of cerufe will always give it the preference in house painting. With regard to those who apply colours to nobler purposes. they will not hefitate to employ the white of zinc. I am affured that four franks is paid for the pound of white of crems; and I believe the white in queftion, prepared in the manner which I have pointed out, might be fold for fix.

"M. Courtors, connected with the laboratory of the academy, has already declared that it is used for houfe-painting ; lefs, however, in regard to its unalterability, than to its folubility : and this can be the more readily believed, as the flower of zinc enters into many compositions of the apothecary. The fame M. Cour. tors has arrived at the art of giving more body to this white, which the painters feemed to defire, and alfo of making it bear a comparison with white lead either in water or oil. The only fault found with it, is its drying flowly when used in oil; but fome experiments which I have made, incline me to believe that this fault may be eafily remedied, or at least greatly corrected, by giving it more body. At any rate, it may be rendered ficcative at pleafure, by adding a little vitriol of zinc or copperas flightly calcined.

"Painters already know the properties of this falt, but perhaps they do not know that it mixes with the white of zinc better than with any other colour; the reafon is, they have chemically the fame bafe. It is prepared by purging the white copperas of that finall portion of iron which would render it yellow; and this is eafily done in digesting its diffolution, even when cold, on the filings of zinc.

" The mixture of this falt thus prepared is made on the pallet, without producing any alteration, and a fmall

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PAIR;

PAIR; two of a fort, a couple.

PAIRING, the uniting or joining in couples.

The inftinct of pairing is beftowed on every fpecies of animals to which it is necessary for rearing their young ; and on no other fpecies. All wild birds pair ; but with a remarkable difference between fuch as place their nefts on trees and fuch as place them on the ground. The young of the former, being hatched blind, and without feathers, require the nurfing care of both parents till they be able to fly. The male feeds his mate on the neft, and cheers her with a fong. As foon as the young are hatched, finging yields to a more neceffiny occupation, that of providing food for a numerous iffue; a tafk that requires both parents.

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Eagles and other birds of prey build on trees, or onother inacceffible fpots. They not only pair, but continne in pairs all the year round; and the fame pair procreates year after year. This at least is the cafe of eagles: the male and female hunt together, unlefs during incubation, at which time the female is fed by the male. A greater number than a fingle pair are never feen in company.

Gregarious birds pair, in order probably to prevent difcord in a fociety confined to a narrow fpace. This is the cafe particularly of pigeons and rooks. The male and female fit on the eggs alternately, and divide the care of feeding their young.

Partridges, plovers, pheafants, sea-fowl, groufe, and other kinds that place their nefts on the ground, have the inftinct of pairing; but differ from fuch as build on trees in the following particular, that after the female is impregnated, she completes her talk without needing any help from the male. Retiring from him, she chooses a fafe spot for her nest, where she can find plenty of worms and grafs-feed at hand; and her young, as foon as hatched, take foot, and feek food for themfelves. The only remaining duty incumbent on the dam is, to lead them to proper places for food, and to call them together when danger impends. Some males, provoked at the defertion of their mates, break the eggs if they flumble on them. Eider ducks pair like other birds that place their nefts on the ground ; and the female finishes her nest with down plucked from her own breaft. If the neft be deftroyed for the down, which is remarkably warm and elaftic, fhe makes another neft as before. If she is robbed a fecond time, fhe makes a third neft; but the male furnishes the · down. A lady of spirit observed, that the eider duck may give a leffon to many a married woman, who is more difposed to pluck her husband than herfelf. The black game never pair: in fpring, the cock on an eminence crows, and claps his wings; and all the females within hearing inftantly refort to him.

Pairing birds, excepting those of prey, flock together in February, in order to choofe their mates. They foon disperfe; and are not seen afterward but in pairs.

Pairing is unknown to quadrupeds that feed on grafs. To fuch it would be ufelefs; as the female gives fuck to her young while the herfelf is feeding. If M. Buffon deferves credit, the roe-deer are an exception. They pair, though they feed on grafs, and have but one litter in a year.

Beafts of prey, fuch as lions, tygers, wolves, pair not. The female is left to fhift for herfelf and for her

young; which is a laborious talk, and often fo unfuc- Pairing, celsful as to fhorten the life of many of them. Pairing is effential to birds of prey, because incubation leaves the female no fufficient time to hunt for food. Pairing is not necessary to bealts of prey, becaufe their young can bear a long fast. Add another reason, that they would multiply fo faft by pairing, as to prove troublefome neighbours to the human race.

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Among animals that pair not, males fight defperately about a female. Such a battle among horned cattle is finely defcribed by Lucretius. Nor is it unufual for feven or eight lions to wage bloody war for a fingle female.

The fame reafon that makes pairing neceffary for gregarious birds, obtains with respect to gregarious quadrupeds; those especially who store up food for winter, and during that feafon live in common. Difcord among fuch would be attended with worfe confequences than even among lions and bulls, who are not confined to one place. The beavers, with respect to pairing, refemble birds that place their nefts on the ground. As foon as the young are produced, the males abandon their flock of food to their mates, and live at large; but return frequently to vifit them while they are fuckling their young.

Hedgehogs pair as well as feveral of the monkeykind. We are not well acquainted with the natural hiftory of thefe animals; but it would appear that the young require the nurfing care of both parents.

Seals have a fingular economy. Polygamy feems to. be a law of nature among them, as a male affociates with feveral females. The fea-turtle has no occasion to pair, as the female concludes her talk by laying her eggs in the fand. The young are hatched by the fun, and immediately crawl to the fea.

PAISLEY, a town of Renfrewshire, in Scotland, fituated about fix miles and a half weft of Glafgow, on the river White-Cart, over which there are two ftone-bridges of two arches each, and one which confifts of three arches. The town is very ancient; but was of much lefs confequence formerly than it is at present. " No fatisfactory etymology has hitherto oc- Statifical curred of the name Paifley. The following has been Account of fuggested by a good Gaelic scholar: 'A ridge of Scotland, rocks that runs across the river, and forms a beautiful cafcade, would, prior to the building of the town, be undoubtedly the most striking object that this place would prefent. The brow or face of a rock is in. Gaelic Pais-licht. A church in front of the rock would be the church in Pais-licht. A church did ftand here previous to 1160: it is named in the foundation charter Ecclesia de Paselet, Latinized, in the records of the monastery, Paslatum, an easy derivative from Pais-licht, in all probability the original of the modern Paifley." It was crected into a burgh in barony by James IV. in the year 1488, at that time probably deriving all its importance from the rich monaftery which had been established there for several ages; for George Schaw, who was then abbot of that monastery, obtained this privilege from the king. Even in Mr Crawford's time, who wrote the hiftory of the fhire of Renfrew near the beginning of this century, it feems to have been but an inconfiderable place; for he defcribes it as confifting only of one principal fireet, about half a mile in length, with feveral lanes belonging to it; whereas now

Paifley.

Pair,

Pairing.

659 1 Paisley. now the town, with its fuburbs, occupies fuch an ex- doors, than which fearce any thing lighter or richer Paisley. tent of ground, that ftrangers are apt to confider it as, next to Edinburgh and Glafgow, the largest and most populous town in Scotland. Its buildings of late years have been greatly improved; its ftreets are well paved; and the different parts of the town and fuburbs, where the river intervenes, are connected with one another by three bridges at convenient diftances."

The affairs of the community are managed by three bailies, of which the eldeft is commonly in the commission of the peace, a treasurer, a town-clerk, and 17 counfellors, who are annually elected upon the first Monday after Michaelmas. It enjoys all the powers neceffary for government and police, without any of the burdens to which royal boroughs are fubjected. The freedom of the place is conferred on very moderate terms. The revenues of the town are not great, but they have been managed to the best advantage. The rapid increase of the place has not been attended with a proportional increase of revenue; therefore feveral necessary improvements, and intended public buildings, are not yet carried into execution. It gives the title of baron to the earls of Abercorn; the first of whom was a younger fon of the Duc de Chatelherault. The black-book of Paifley, frequently mentioned in Scottifh hiftory, was a chronicle of the public affairs and remarkable events, kept by the monks who refided in the monastery. It agreed in every material fact with the Scoti-chronicon of Fordun; and is by many thought to be the fame performance.

The old part of the town runs from eaft to weft upon the fouth flope of a ridge of hills, from which there is a fine prospect of the city of Glasgow and the adjacent country; but to the fouthward, the view terminates in a ridge of green hills, about two miles diftant. Including the late buildings and fuburbs, it is fully a mile long, and nearly as much in breadth. On the east fide of the river Cart, stand the abbey and new town. This new town was fome years ago feued off by the earl of Abercorn, and now confifts of a number of handfome buildings. The ftreets are laid off in a regular manner, but (rather unfortunately for the conveniency and elegance of fome of the houfes) not in right angles. Here the earl of Abercorn has built at his own expence one of the largeft, most commodious, and most elegant inns in Scotland. In the vicinity of this his lordship is likewife to build feveral convenient and neceffary market-places. A little way fouth of the inn ftands the abbey-church, the only one which Paisley formerly required. This church, when entire, has been a most noble building, and confisted of feveral distinct and separate places of worship: what now remains of this magnificent Gothic structure is not yet unworthy the notice of the curious in antiquities. Mr Pennant fays, the great north window is a noble ruin, the arch very lofty, the middle pillar wonderfully light, and still entire : only the chancel now remains, which is divided into a middle and two fide-ifles, all very lofty pillars, with Gothic arches; above thefe is another range of pillars much larger, being the fegment of a circle, and above a row of arched niches from end to end, over which the roof ends in a sharp point. The outfide of the building is decorated with a profusion of ornaments, especially the great west and north

can be imagined.

The town of Paisley continued a part of the original or abbey parish of Paisley till the year 1738; when the magistrates and council having purchased the right of patronage from the then earl of Dundonald, a new church was built, and the town was erected into a feparate parish. This is called the Laigh Church, is built in the form of a Greek cross, very well laid out, and capable of containing a great number of people. In 1756 another church was built, upon a very extended plan, to accommodate its multiplied inhabitants; in which, though it is one of the largeft in Scotland, yet the most distant of the congregation can hear a tolerably good speaker with ease and diffinctness; and as it stands upon the highest part of the town, it was afterwards ornamented with a lofty and well-proportioned spire visible at a great distance. This is called the High Church, and is a very fine building : it is an oblong square of 82 feet by 62 within the walls, built of free-stone well smoothed, having rustic corners and an elegant flone cornice at the top. In the conftruction of the roof (which is a pavilion covered with flate, having a platform covered with lead on the top), there is fomething very curious, and it is admired by every perfon of tafte. In 1781, the number of the inhabitants still rapidly increasing, another church, called the Middle Church, was built, not quite fo large as the former, but very handfomely and elegantly finished : and in the following year, the town was divided and erected into three separate parishes, exclusive of the Abbey parish, and named according to their respective churches.

There are two large diffenting congregations in the town: those of the Antiburgher perfuasion and the Relief. The first of these has existed there for upwards of 30 years; the other is of a late date. There is befides a finall congregation of Cameronians.

The town-houfe is a very handfome building of cut ftone, with a tall fpire and a clock. The flefh-market has a genteel front of cut ftone, and is one of the neatest and most commodious of the kind in Britain. Butchers-meat, butter, cheefe, fish, wool, and feveral other articles, are fold here by what they call the tron-pound, of 22 English ounces and an half.

The poor-houfe is a large building, very well laid out; and flands opposite to the quay, in a fine free air. It is supported by a small tax laid upon the inhabitants quarterly.

Clofe by the Abbey-church is the earl of Abercorn's burial-place, the greatest curiofity in Paisley. It is a vaulted Gothic chapel, without pulpit, pew, or any other ornament, but has the fineft echo perhaps in the world. When the end door (the only one it has) is shut, the noife is equal to a loud and not very diffant clap of thunder. If you strike a fingle note of music, you hear the found gradually afcending, with a great number of repetitions, till it dies away as if at an immenfe diftance, and all the while diffusing itself thro' the circumambient air. If a good voice fings, or a mufical inftrument is well played upon, the effect is inexpreffibly agreeable. The deepeft, as well as the most acute tones, are diffinctly reverberated, and thefe in regular intervals of time. When a mufical inftrument 19

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Paisley. 'is founded, it has the effect of a number of inftruments of a like fize and kind playing in concert. When a number of different inftruments in unifon founds the fame note, a good ear is able to diffinguish the variety of found produced by each. A fingle inftrument founding a particular note, and then inftantly its fifth, or any other concordant note, the two founds can be heard, as it were, running into and uniting with each other in a manner peculiarly agreeable. But the effect of a variety of inftruments playing in concert is particularly charming, and muft excite fuch emotions in the foul as it is impoffible to defcribe. In this chapel is the monument of Marjory Bruce (A); the was/daughter of Robert Bruce, and wife of Walter, great fleward of Scotland, and mother of Robert II. In this fame chapel were interred Elizabeth Muir and Euphemia Rofs, both conforts to Robert II.

> A particular account of the abbey of Paifley would fill many pages. It was founded as a priory for monks of the order of Clugni about the year 1160 by Walter great steward of Scotland. It was afterwards raifed to the rank of an abbacy; and the lands belonging to it were by Robert II. erected into a regality, under the jurifdiction of the abbot. After the reformation, the abbacy was fecularized by the Pope in favour of Lord Claud Hamilton, third fon of the Duke of Chatelherault, in reward of his fleady adherence to the caufe of Queen Mary; and, in 1588, it was by the king and parliament erected into a temporal lordship, and Lord Claud was created Lord Paifley. The revenues of the abbacy were very confiderable : They confifted of the tythes of 28 different parishes, with the property of the lordships of Paisley, of Kilpatrick in Dunbartonshire, and of Monkton in Ayrshire, extending each to a hundred merk land; and the forty pound land of Glen in Lochwinnoch; with the lands of Achengown, Grange, &c. and a confiderable detach. ed property in different parts of the kingdom. All this property, with the patronage of the feveral churches, fell to Lord Claud Hamilton, last abbot of Paisley. It continued in that family till 1653, when his grandfon James Earl of Abercorn fold the lordfhip of Paisley to the Earl of Angus, who next year fold it to William Lord Cochran, Kilpatrick to Sir John Hamiltoun of Orbiftoun, Monktoun to Lord Bargenny, and Glen to Lord Semple and others. Great part of the lordship of Paisley was at different times fold off by the family of Dundonald ; and what remained of that, though it is daily advancing, it has not yet reit was in 1764 reputchafed by the late Earl of Aber- covered its former greatnels. Befides these principal corn. The fabric of the abbey owed much of its magnificence to Abbot George Schaw, who about 1484 of too much importance to be overlooked : for in-

a small deer-park with a noble wall of hewn free-ftone. Paisley. The abbey was after the reformation fucceffively the feat of the Earls of Abercorn and Dundonald. The late Earl of Dundonald demolifhed the ancient gateway; and, by feuing off the immediately adjoining grounds for building, entirely changed the appearance of the place. As it was thus rendered totally unfit for a family refidence, it has fince that time been let out into feparate dwellings, and is now in a very mean and almost ruinous state. The wall stood almost entire till 1781, when the garden being feued off for building upon by the late Earl of Abercorn, the wall was fold to the feuers, and the ftones of it employed in their houses.

The veftiges of the Roman camp and protorium, at the weft end of the town, are at prefent almost annihilated. It was supposed to be vaulted underneath.

The number of inhabitants in the town of Paifley amounted in 1695 to 2200; in 1755 they were 4290; in 1782, 11,100; and in 1792 they were 13,800. At present the number of inhabitants in the town and suburbs certainly exceeds 20.000.

Paifley is now the first manufacturing town in Scotland, and is greatly celebrated on account of fome of its branches. The manufactory of filk gauze, in this respect, first claims our notice. This branch is brought here to the utmost perfection, and is wrought to an amazing variety of patterns. It has been computed, that there have been no lefs than 5000 weavers employed in Paifley and in the country adjacent ; and the number of winders, warpers, clippers, and others neceffary in other parts of the filk-manufacture, has been likewife computed to be no less than 5000. Each loom will produce in an average value 701. yearly; the whole will then be 350,0001.

It appears, from the beft calculation that could be made, that in the year 1784 the manufactures of Paifley, in filk gauze, lawn and linen gauze, and. white fewing thread (B), amounted to the value of 579,18;1. 16s. 6d. and that no fewer than 26,484 perfons were employed in carrying them on. It is difficult to give an exact account of the flate of its manufactures at present. The filk branch has evidently declined, but the muflin has fo far come in its room, and the thread manufacture has confiderably increased. There is, however, reason to conclude, manufactures, there are some others carried on there enlarged and beautified the building, furrounding the flance, confiderable tan-works, four in number, two: church, the precincts of the convent, the gardens, and foap and candle works, a manufacture of ribbons, and another

(B) This was introduced into this town about 60 or 70 years ago. A gentleman in this place lately dife covered the method of making what is called glazed white thread, to as great perfection as that made by-Mr Leland and Son, London. The value of this branch is computed at about 60,000 l. annually.

⁽A) Her flory is fingular: In the year 1317, when the was big with child, the broke her neck in hunting near this place : the Cæsarian operation was instantly performed, and the child taken out alive ; but the operator chancing to hurt one eye with his inftrument, occafioned the blemish that gave him afterwards the epithet of Blear-eye; and the monument is also styled that of Queen Bleary. Elizabeth Muir died before the acceffion of her hufband Robert.

Γ

Paisley. another of inkle or tape. In 1789 the annual value heavy rains. The effects of this moift atmosphere Paisley of all the manufactures in Paifley of every fort amounted to 660,3851. 16s.

In the various weaving branches there were employed at Whitfunday 1791, in the fuburbs of Paisley, 1108 looms, which, added to 2494 employed in the town, gives 3602 in all. But it is to be observed, that the extent to which the weaving branches are carried on by the manufacturers in Paisley, is not to be judged of from the number of looms in the town and fuburbs. Besides about 150 in the country part of the parish, there are great numbers employed by them in the villages of Nielstoun, Bar-head, Beith, Dalry, Kilwinning, &c. &c. In 1744, when all the bufinefs was confined to the town and fuburbs, there were 867 looms at work .- The thread-making in Abbey parish employs 9 mills, which, added to 128 employed in Paisley, makes 137 in all. The number in 1744 was 93. The fpinning of cotton was introduced into Abbey parish in 1783. The principal feat of that manufactory is at Johnstoun, a neat and regularly built village about three miles west from Paisley, upon the effare of Mr Houfton of Johnstoun. The feuing of that village was begun in 1782; and it contained, at Whitfunday 1792, 293 families, or 1434 fouls. There are five companies established in it for cotton spinning. Two of these carry on their principal operations by water-machinery. In the two mills employed in them, there are going at prefent 11,672 fpindles; but, when the whole machinery in both shall be completed, there will be 22,572. The number of perfons, young and old, at prefent employed in both mills is 660. There is also in the neighbourhood of Paifley a calico printing work and a copperas work.

The bleaching business in the Abbey parish is car-ried on to a very confiderable extent. There are 10 fields for whitening muflins and lawns, and about as many for thread, almost wholly employed by the manufacturers in Paisley. About 300 persons are at work in this branch of bufinefs, of whom about 240 are women, who are hired for the feafon. A foap and candle manufacture pays about 2000 l. of duty per annum to government, and has in fome years paid upwards of 30001. A black and hard foap manufacture, 45001. per annum. The ftarch manufacture is but lately eftablished. The distillery business is to be mentioned under this head : it has for fome time mft been carried on to a great extent, and the fpirit manufactured in great perfection. A confiderable quantity of it is exported, but too much of it is confumed at home.

The river on which Pailley flands runs from fouth to north; and falls into the Clyde, after it has joined the conflux of the rivers Grief and Black-Cart at Inchinnan bridge, about three miles below the town. At fpring-tides, veffels of 40 tons burden come up to the quay. The communication by water is of great importance to the inhabitants: for in this way they are frequently ferved with fifh of different kinds, and can fend their goods and manufactures to Port-Glafgow and Greenock, and to Glafgow likewife; and now, by means of the great canal, they have alfo a communication with the frith of Forth.

The air here is moift ; a neceffary confequence of the prevailing fouth-weft winds, which, coming loaded with vapour from the Atlantic, produce frequent and

appear in rheumatifms, quinfeys, pneumonic ailments, Palace. and all the tribe of inflammatory diforders. Upon the whole, however, neither the town nor country adjacent can be faid to be unhealthy. Contagions, indeed, at times vifit this as other places, which run their ufual courfe as epidemics; but none are remembered of any uncommon violence except a pleurify in fummer 1771, and which, contrary to the received opinion, was truly epidemic. There are no diforders that can be faid to be endemic, unless fcrofula is to be excepted, which is ftill but too common. This has been aferibed to the water used by the inhabitants in Paifley: It more probably proceeded from, it certainly was greatly aggravated by, poor living, and by the damp flops which were neceffary for the linen manufacture ; for fince filk-weaving became the general employment, and increase of trade has introduced better living, this diforder is lefs frequent. From the fame canfes probably it is that fwelled and fore legs, once extremely common here, are now but rarely met with. Dyfentery raged with great violence in 1765; fince that time it has been fearcely complained of. Nervous fevers at times appear; but they are neither very general nor uncommonly fatal. It is to be apprehended, that the confinement and fedentary pofture of the weaver, and the laborious life of the bleacher, are frequent caufes of confumptive complaints. Intermittents, which, from the damp air, and adjoining mols, might be expected to be common, are not for much as known. W. Long. 4. 20. N. Lat. 55. 52.

PAIX, a town of America, in the island of Hifpaniola, and on the north coaft. It was built by the French, to whom it is fubject, and has a pretty good harbour. W. Long. 72. 55. N. Lat. 19. 58. PAITA, a fea-port of America, in Peru, and in

the audience of Quito. The town confifts of about 200 houses but one ftory high; and the walls are made of fplit cane, and mud, and the roofs only a covering of leaves. The only defence of Paita is a fort without either ditch or out-work ; but is furrounded by a brick. wall of little or no firength, on which are mounted eight pieces of cannon. It has frequently been plundered by the buccaneers; and Commodore Anfon got. poffession of its fort in 1741, and took and burnt the. town because the governor refused to ransom it. W. Long. 81. 19. S. Lat. 6. 12.

PALACE, PALATIUM, a name generally given tothe dwelling-houfes of kings, princes, and other great perfonages; and taking different epithets, according to the quality of the inhabitants, as imperial palace, royal palace, pontifical palace, cardinal palace, ducal palace, episcopal palace, &c.

It is cuftomary in China to build palaces in honour of great anceftors. Hu-pi-lay, of the Mogul empire, in the year 1263, built one for his anceftors; and he is the first who borrowed this Chinese custom. Amongst the works of the ancient Egyptians, we have an account, in the Ancient Universal Hiftory, of a most magnificent palace in the Upper Egypt, not far from Afwan, the ancient Syene; the ruins whereof are enough to ftrike a spectator with altonishment. It is as large as a little city, having four avenues of columns, leading to as many porticoes. At each gate, ! etween to o pillars of porphyry, fland two gigantic figures of fine black

662 black marble, armed with maces. The avenues confift of columns fet three and three together, in a triangle, on one pedestal : on the chapiter of each triangle is placed a fphinx and a tomb alternately. Every co-lumn is 70 feet high, all of one ftone. There are in all the four avenues about 500b or 6000 of these columns, a great many of which are fallen down.

The first hall of this palace is adorned with pieces of hiftory, which feem as fresh as if the painting had not been long finished. In fome places they have represented the hunting of antelopes ; in others, feasts, and a great many young children playing with all kinds of animals. From thence you go into other apartments, incrusted with marble, the roof being supported with pillars of porphyry and black marble. Notwithstanding the vast quantity of rubbish, our author made thift to get up to the top of this building, from whence he had a profpect of the ruins of the greatest city that ever had been, as he thought, in the world. He fuppofes it might be the ancient Thebes; but that city flood much lower.

PALACE-Court. See MARSHALSEA.

PALÆMON, or MELICERTA. See MELICERTA. PALEMON (Q. Rhemmins), a famous grammarian of Rome, in the reign of Tiberius. He was born of a flave at Vienza. We are told he was first brought up in the bufinefs of a weaver: but attending his mafter's fon to school, he used this opportunity to procure knowledge; and acquired fo much skill in the common learning, that he obtained his freedom, and became a teacher or preceptor at Rome. His claim to learning cannot be questioned, fince he is recorded as a scholar even by Juvenal :

Quis gremio Enceladi doctique Palæmonis affert, Quantum grammaticus meruit labor? Sat. 7.

He had alfo an excellent memory, a ready elocution, and could make verfes extempore. On account of these qualities, notwithstanding his debauched course of life, which was fuch that nobody was more unworthy to have the preceptorship of youth, he held the first rank among those of his profession. But his arrogance furpaffed his merit : he had the confidence to affert, that learning was born when he was born, and would die when he died ; and that Virgil had inferted his name in his Eclogues by a certain prophetic fpirit: for that he, Palæmon, would infallibly become one day fole judge and arbiter of all poetry. He was exceffively prodigal for the gratification of his voluptuous humour; infomuch that neither the immense fums he gained by teaching, nor the great profit he made both by cultivating his lands and in the way of traffic, proved a fufficient fund to fupport his extravagancies. We have only fome hagments of his works.

PALÆOLOGUS (Michael), a very able man who was governor of Afia under the emperor Theodorus Lafcaris ; and who, by various stratagems and cruelties, procured the empire for himfelf and his pofterity. See CONSTANTINOPLE, from nº 145 to the end of that article.

PALÆPAPHOS (Strabo, Virgil, Pliny), a town of Cyprus, where flood a temple of Venus; and an adjoining town called Nea Paphos; where St Paul ftruck Elymas blind, and converted the proconful Sergius Paulus.

L

P

We have this account of the palæftræ in Barthelemi's Anacharfis*: " They are nearly of the fame form * Vol. ii. with the gymnafia. We vifited the apartments appropriated to all the fpecies of baths; those where the wreftlers leave their clothes, where they rub their bodies with oil to render their limbs fupple, and where they roll themfelves in the fand in order to give their antagonists a hold.

"Wreftling, leaping, tennis, and all the exercifes of the lyceum, were here repeated before us with greater varieties, and with more ftrength and skill on the part of the performers. Among the different groups before us, we diffinguished men of the most perfect beauty, and worthy of ferving as models for artifts; fome with vigorous and boldly marked outlines, as Hercules is reprefented; and others of a more flim and elegant shape, as Achilles is described. The former, devoting themfelves to wreftling and boxing, had no object but to increase their bodily ftrength ; the latter, educated to lefs violent exercifes, fuch as running, leaping, &c. confined themfelves to acquirements of agility.

" Their regimen is fuited to the different exercifes for which they are defigned. Some of them abstain from women and wine; others lead a very abstemious life; but those who make laborious exertions stand in need of a great quantity of fubstantial food, fuch as roafted beef and pork, to reftore their ftrength. If they require only two minæ a-day, with bread in proportion, they give a very favourable idea of their temperance. But feveral are mentioned who have made a terrible confumption of provisions. Theagenes of Thafos, for inflance, is faid to have eaten a whole ox in a day. The fame exploit is attributed to Milo of Crotona, whole usual quantity of food for a day was twenty minæ of meat, as many of bread, and three congii of wine. It is faid likewife, that Aftydamas of Miletus, when at the table of Ariobarzanes the Perfian fatrap, devoured alone the fupper prepared for nine guefts. Thefe ftories, no doubt exaggerated, prove at leaft the idea generally entertained of the voracity of this class of wreftlers. When they are able to gratify it without danger, they acquire extraordinary ftrength: their ftature becomes fometimes gigantic; and their adversaries, ftruck with terror, either decline entering the lifts, or fink under the weight of their enormous bodies.

" They are fo oppreffed by excels of nutriment as to be obliged to pafs part of their lives in a profound fleep, and foon become fo extremely corpulent as to be no longer known to be the fame perfons : this is fucceeded by diforders which render them as wretched as they have always been unferviceable to their country; for it cannot be denied that wreftling, boxing,

Lucas, vol. iii.

Palace

Palæpa-

phos.

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and

phylax obflinacy in the public folemnities, are no longer any thing but oftentatious exhibitions, fince tactics have Palaniedea. been brought to perfection. Egypt at no time adopted them, as they give only a temporary ftrength. Lacedæmon has corrected their inconveniences by the wifdom of her inflitutions. In the other flates of Greece men have difcovered, that, by fubjecting their children to them, they incur the rifk of injuring their fhape and preventing their growth ; and that, in a more advan. ced age, profeffed wreftlers never make good foldiers, because they are unable to support hunger, thirst, watching, the fmallest wants, or the most triffing deviztion from their ufual habits." See PENTATHLUM and PANCRATIUM.

PALÆSTROPHYLAX, was the director of the palæstra, and the exercises performed there.

PALAMBOANG, or PALAMBANG, a town of Afia, in the East Indies, and in the island of Java, capital of a kingdom; feated at the east end of the island, on the straits of Bally, and separated from the ifland of Bally by a narrow channel. E. Long. 115. 10. S. Lat. 7. 10. PALAMEDEA, in ornithology, a genus belong-

ing to the order of grallæ. The character of this genus, according to Latham, is, the bill bends down at the point, with a horn, or with a tuft of feathers erect near the bafe of it; the nostrils are oval; the toes are divided almost to their origin, with a finall membrane between the bottoms of each.

There are two species of it ; the first of which is the palamedea cornuta, or horned screamer. It is about the fize of a turkey; in length about three feet four inches. The bill is two inches and a quarter long, and black; the upper mandible is a little gibbous at the bafe, the under fhuts beneath it, as in the gallinaceous tribe: the noftrils are oval and pervious, and placed near the middle of the bill. From the crown of the head fprings a flender horn of more than three inches in length, and pointed at the end : the irides are the colour of gold : the plumage on the head, neck, and upper part of the body, is black, margined with grey on the first, and downy : some of the feathers round the neck are likewife edged with the fame : the under parts of the wings are pale rufous, appearing on the shoulders and edges of them when closed : at the bend of the wing are two ftrong, fharp, horny, yellow fpurs, one above another, the uppermost an inch and a half in length : the belly, thighs, and vent are white : the tail is eight inches and a half long, and black : the legs are flout and dufky : the fore claws are moderately bent; the hind one is nearly ftraight, not unlike that of a lark, and is about an inch long .- The female, we are told, is very like the male.

It is remarked, that they are always met with in pairs; and if one dies, the other mourns to death for

the lofs. They frequent places near the water; make Palamedea, a large neft of mud, in the shape of an oven, upon the Palamedes. ground (A); and lay two eggs, the fize of those of a goofe. The young are brought up in the neft till able to fhift for themfelves. They have but one neft in a year, which is in January or February, except the first eggs are taken away, when they make a second in April or May. The young birds are frequently eaten by the natives, though the colour of the flefh is very dark; that of the old ones is tough and ill tafted. By fome authors this fpecies is faid to feed on crabs and birds, fuch as pigeons, poultry, and even to attack sheep and goats; but this is denied by others, who fay that its principal food is reptiles. In the flomach of one which M. Bajon diffected, there were only found herbs and feeds of plants; however, he adds, that the bird has no gizzard. The cornuta is a rare species. It is found in certain districts in Cayenne. Guiana, Surinam, and other parts of South America, chiefly in the marshes and wet favannas, and for the most part near the fea. These should feem to be the birds mentioned by Ulloa (B), which are called by the inhabitants of Quito difpertadores, or "awakeners," from their giving notice to others of the approach of danger ; as on hearing the least noife, or feeing any one, though at a great diftance, they rife from the ground, and make a loud chattering like a magpie, continuing the noife, and hovering over the object which caufed the alarm, whereby the reft of the birds, taking the hint, are able in time to escape the impending danger. This fcreaming noife, which fome authors relate as being exceedingly loud and terrible (c), has occafioned Mr Pennant to give the genus the name annexed to it. In Dr Hunter's muleum there is a fine specimen of this bird, brought from Cayenne.

The fecond species of palamedea is the cristata, or crefted screamer. This bird is about the fize of an heron : the bill is fhort, bent like that of a bird of prey, and of a yellowish brown : the irides are goldcoloured : on the forehead, just above the bill, is a tuft of black feathers, variegated with afh-colour : the head, neck, and body, are grey, mixed with rufons and brown, most inclining to the last on the wings and tail : the wings are not furnished with spurs : the legs pretty long, of a dull yellow : claws brown ; the hind toe placed high up, fo as not to touch the ground in walking.

This bird inhabits Brasil. Linnæus makes it to belong to the fcreamer genus, perhaps from its cry ; . for it is faid to be heard at a great diftance, and is not unlike that of a hen turkey. None of our later writers feem to have feen it, all of them relying on Marcgrave both for description and figure. It is faid to feed on the fame food as the heron tribe : the flefh is good, and the bird by fome kept tame.

PALAMEDES, a Greek chief, fon of Nauplius king

(A) Authors differ. Bajon fays, that it makes the neft both in thickets, at fome diftance from the ground, and often among the rushes. Fermin tells us, that it builds on high trees. See Mem. fur Cay. and Defer. Surin.

(B) Voy. vol. ii. p. 243 .- Ulloa makes their fize no bigger than that of a cock. He fays, that the head is adorned with a tuft of feathers. Perhaps he may mean the next species.

(c) Terribili voce clamitans. Linnæus.

Flate CCCLAXIV.

Latham's General Synot fis of Birds.

Palate.

Grecian princes who were going to the Trojan wat, in order to bring Ulyffes to the camp, who, to avoid the expedition, pretended infanity; and the better to carry on the impofition, he often harneffed different animals to a plough, and fowed falt initead of barley. Palamedes foon difcovered the cheat. He knew that regret to part with Penelope, whom Ulyffes had lately married, was his only reafon for pretending infanity; and to demonstrate this, Palamedes took Telemachus, of whom Penelope had lately been delivered, and put him before his father's plough. Ulyffes turned the plough a different way, not to hurt his child. He was therefore obliged to attend the Greek princes to the war; but an immortal enmity took place between Ulyffes and Palamedes. The king of Ithaca determined to take every opportunity to diffrefs him; and when all his expectations were fruftiated, he was mean enough to bribe one of his fervants, and to make him dig a hole in his mafters tent, and there conceal a large fum of money. After this Ulyffes forged a letter in Phrygian characters, as from Priam to Palamedes. In the letter the Trojan king feemed to beg Palamedes to deliver into his hands the Grecian army, according to the conditions which had been previoufly This agreed upon when he received the money. forged letter was carried, by means of Ulyffes, before the princes of the Grecian army. Palamedes was fummoned, and made the most folemn protestations of innocence, but in vain. The money that was difcovered in his tent ferved to corroborate the accusation; and he was therefore found guilty by the whole army, and ftoned to death. Homer is filent about the unfortunate fate of Palamedes; and Paufanias mentions, that it had been reported by fome that Ulyffes and Diomedes had drowned him in the fea as he was fishing on the coaft. Philostratus, who mentions the tragical flory as above related, adds, that Achilles and Ajax buried his body with great pomp on the fea-fhore; and that they raifed upon it a fmall chapel, where facrifices were regularly offered by the inhabitants of Troas. Palamedes was a man of learning as well as a foldier ; and according to fome he completed the alphabet of Cadmus by the addition of the four letters θ , ξ , χ , \tilde{i} , during the Trojan war. To him also is attributed the invention of dice and backgammon; and it is faid that he was the first who regularly ranged an army in a line of battle, and who placed fentinels round the camp, and excited their vigilance and attention by giving them a watchword.

PALARIA, among the Romans, a kind of exercife performed at a flake by the foldiers. The flake being fixed in the ground, and fix feet high above it, the young undifciplined foldiers advanced against it, armed with a hurdle and cudgel, instead of a fword and shield, and went through all the rules of attack and defence, as if actually engaged with an adverfary. Sometimes they flood at a diffance, and attacked with miffive weapons; at the fame time using all the requisite motions for defending themselves, and warding off what might be thrown against them.

PALATE, in anatomy, the flesh that composes the roof, or the upper and inner part, of the mouth.

The palate has much the fame ftructure with the gums; but it has alfo a great number of glands, difco-Nº 257. 6

Palamedes king of Euboca, by Clemene. He was fent by the vered fo early as the time of Fallopius : thefe are prin- Palatinate. cipally fituated in the hinder part near the uvula, where it is pendulous, in the manner of a curtain, which part is called the velum, or clauftrum, of the palate. The glands fituated particularly in this part, fecrete a mucous fluid, ferving to lubricate the mouth and throat, and to facilitate deglutition : they have a great number of apertures there for the discharge of this humour into the mouth.

> The great uses of this membrane are to defend the bones of the palate from corrupting ; and for preventing, by its clauftrum or vclum, the things to be fwallowed from getting up into the noftrils.

> PALATINATE, a province or figniory, poffeffed by a palatine.

PALATINATE of the Rhine, a province of Germany, divided into two parts by the Rhine, called the Upper and Lower Palatinate. The former lies in the circle of Bavaria, and belongs to the elector thereof; but the latter, in the circle we are now treating, belongs to the elector Palatine. The latter part is bounded to the east by the county of Katzenellnbogen, the archbishopric of Mentz, the bishopric of Worms, and part of the territory of the Teutonic order in Franconia; to the weft by Alface, the duchy of Deuxponts, the county of Sponheim, the duchy of Simmern, and certain diffricts of the electorate of Mentz; to the fouth by the duchy of Wurtemberg and the bishopric of Spire; and to the north by a part of the archbishopric of Mentz and the county of Katzenellnbogen. It contains 41 towns, befides feveral boroughs; and is about 100 miles in length, and 70 in breadth. The air is healthful, and the foil fruitful in corn, pafturage, wine, tobacco, and all forts of pulfe and fruits, particularly walnuts, chefnuts, and almonds. This countryalfo breeds abundance of cattle, and is well watered by the Neckar, the Nahe, and the Rhine. In the laft of thefe, near Germersheim and Selz, is found gold ; the exclusive right of fearching for which is farmed out by the elector. The flate of religion hath varied greatly here fince the Reformation, Lutheranism and Calvinifm having been uppermoft by turns, till the electorate devolved to the Popifh branches of the family, when Popery, with all its fuperflition and mummery, was eftablished anew: so that the Protestant religion is now on a very precarious footing in the Palatinate, though most of the natives are still of that perfuasion : but the two fects of Protestants, namely, the Lutherans and Calvinists, have greatly contributed to their own ruin, by their mutual jealoufy and animofity, being no lefs rancorous against one another than against their common adversaries the Papifts. The Lutherans reckon themfelves 50,000 ftrong, and are poffeffed of about 85 churches; but not one half of their preachers and schoolmasters have a competent maintenance. The number of Calvinist clergy here is estimated at 500, and that of the Roman Catholics at 400. Befides fchools and Jefuits colleges in this country, there is one univerfity, namely, that of Heidelberg ; but there is very little trade in it except in wine Authors are divided about the origin of the name Palatines or Pfalzgraves, as the Germans call them; but it feems most likely to be derived from the palatia, or palaces, which the old Frankish and German kings and Roman emperors were possessed of in different parts of the country. ards or judges, who were called Palatines or Plalz- ample; we have this account of it in the fame learned The countries where these Palatines kept graves. their courts, were, from them, called Palatinates ; which name came at last to be appropriated, by way of eminence, to this country, as being the most confiderable of them. The ancient electoral line failing in 1685, the electorate devolved to Philip-William duke of Neuburg ; and upon the death of his fecond fon Charles-Philip, to the prince of Sultzbach. This elector has the title of arch-treasurer of the empire, as well as the elector of Brunfwic-Lunenburgh, and is the fifth in rank among the fecular electors. He is alfo one of the vicars of the empire alternately with the elector of Bavaria, and enjoys many other prerogatives. In his own dominions, he disposes of all vacant benefices; but allows the ecclefianical council, composed of two clergymen and two laymen, to prefent two candidates, of which he choofes one. He is also master of all the tithes in his dominions; but he either grants them to the clergy, or falaries in lieu of them, out of the revenues of the church. His title is Pfalzgrave of the Rhine ; archtreafurer and elector of the holy Roman empire; duke in Bavatia, Juliers, Cleve, and Berg ; prince of Mors ; marquis of Bergen-op-Zoom; count of Veldens, Sponheim, the Mark, and Ravensberg ; and lord of Ravenstein. His quota to the army of the empire is 30 horfe and 138 foot, or 914 florins monthly. To the chamber of Wetzlar he contributes, each term, 404 rix dollars, 82 kruitzers. There is an order of knighthood in this country, viz. that of St Hubert ; the badge of which is a quadiangular cross pendant to a red ribbon, with a ftar on the breaft. The whole of the elector's revenue, arifing from the Palatinate, the duchies of Berg and Juliers, the feigniory of Ravenstein, and the duchies of Neuburg and Sultzbach, hath been estimated at about 300,000 l. per annum. The military eftabliffment confifts of feveral regiments of horfe and foot, besides the horse and Swifs life-guards: in time of peace he is faid to maintain about 6000 men.-All the different courts and councils, usual in other countries for the different departments of government, are alfo to be found here.

In general, the Lower Palatinate has fuffered more by the preceding wars with France than all the provinces of Germany put together during the space of 30 years ; for the French have plundered the country, and demolifhed fome of its first towns more than once. In the modern part of the Universal Hiltory, we have the following account of the rife of the Palatinate of the Rhine, under the hiftory of Germany.

" Though Conrad the fon of Everhard inherited from his father the duchy of Franconia, with the counties of Heffe and Alface, he could not fucceed him in the dignity of count-palatine, becaufe Otho had taken it from his father, and conferred it on Herman third fon of Arnold duke of Bavaria : but as this honour was unattended with any folid advantage, the emperor began to annex to it the lands and caffles fituated on the Rhine, whence he acquired the title of Count Palatine of the Rhine: and, in process of time, these counts made great acquisitions by marriages, purchases, mortgages, and imperial donations, fo as to form a very confiderable province." The powers of VOL. XIII. Part II.

Pelatinate. country, and over which they appointed supreme flew. counts palatine in the German empire have always been Palatinate work.

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"When the counts palatine of the Rhine began to execute their office, they neither poffessed on that river lands, cities, nor caftles; but having by degrees made great acquifitions by marriages, purchafes, agreements, imperial donations, or otherwife, they have at length formed a very confiderable principality. We are told, that under the emperors of the house of Suabia, their authority and power increased greatly, tho' it was a gradual increase. Under the reign of the emperor Henry IV. the credit of the counts palatine was very confiderable at the court; and by the German law, the count palatine of the Rhine enjoys not only during the absence of the emperor, but likewife during a vacancy of the empire, the right of the ban beyond the Rhine, till within a mile of the city of Metz, and as far as the ocean, as well as in Flanders. However, this right of the ban has not been granted to him by the emperors. There is likewife an ancient ordonnance, in which the office of count palatine is mentioned ; it imports, that the count palatine is always by right the representative or lieutenant of the kingdom. Laftly, how great the power of the counts palatine was, may be underftood from this, that in the election of Rodolphus of Hapfburgh, and in that of Henry VII. the other electors promifed to acknowledge him as emperor whom he fhould name. Although, however, the power of the counts palatine had as it were fecured to them the vicariate of the empire, neverthelefs the emperors still referved to themfelves the right of establishing vicars." See BA-VARIA'

PALATINATES of POLAND. Previous to the Revolution in this unfortunate country, it was divided into palatinates; whether those will be now changed cannot be at prefent afcertained, tho' it feems likely. A Polish palatine is thus described in the Universal Hiftory :

"A palatine may be regarded as the governor of a province, who levies and leads the troops of his own jurifdiction to join the army of the republic. His civil power is likewife confiderable, as he prefides at the affemblies of his palatinate, rates the prices of all commodities and merchandife in the province, regulates the weights and meafures, and judges and defends the Jews within his jurifdiction. This part of his function is particularly specified, that a fet of men the most useful and industrious in Poland may not be oppreffed ; the king being likewife obliged, by his oath, to afford them the protection of the laws and his fovereignty. Under him is appointed a fubftitute or vice-palatine, who takes an oath to his fuperior, and must be possessed of a land-estate to a certain value."

PALATINE, or COUNT PALATINE, a title anciently given to all perfons who had any office or employment in the prince's palace : but afterwards conferred on those delegated by princes to hold courts of juffice in the provinces; and on fuch among the lords as had a palace, that is, a court of justice, in their own houses.

Counties-PALATINE in England .- Chefter, Durhim, and Lancaster, are called counties-palatine. The two former are fuch by prefcription, or immemorial cu-4 P ftom;

Palatine.

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of parliament, in the first year of his reign, ordaining Palatine Palatine. from ; or, at leaft as old as the Norman conquest : the that the duchy of Lancaster, and all other his hereditary eftates, with all their royalties and franchifes, fhould :emain to him and his heirs for ever; and fhould remain, defcend, be administered, and governed, in like manner as if he never had attained the regal dignity : and thus they defeended to his fon and grandfon, Henry V. and Henry VI.; many new territories and privileges being annexed to the duchy by the former. Henry VI. being attainted in I Edward IV. this duchy was declared in purliament to have become forfeited to the crown, and at the fame time an act was made to incorporate the duchy of Lancaster, to continue the county-palatine (which might otherwife have determined by the attainder), and to make the fame parcel of the duchy : and, farther, to veft the whole in king Edward IV. and his heirs, kings of England, for ever; but under a feparate guiding and governance from the other inheritances of the crown. And in 1 Hen. VII. auother act was made, to refume fuch part of the duchy lands as had been difmembered from it in the reign of Edward IV. and to velt the inheritance of the whole in the king and his heira for ever, as amply and largely, and in like manner, form, and condition, feparate from the crown of England and poffeffion of the fame, as the three Henricsand Edward IV. or any of them, had and held the fame.

The ifle of Ely is not a county-palatine, though fometimes erroneoufly called fo, but only a royal franchife: the bifhop having, by grant of king Hen-ry I. jura regalia within the ifle of Ely; whereby he exercifes a jurifdiction over all caufes, as well criminal as civil.

PALATINE Games, in Roman antiquity, games inftituted in honour of Augustus by his wife Livia, after he had been enrolled among the gods. They were celebrated in the palace, from whence the name, and were confirmed by the fucceeding emperors.

Some authors fay that thefe games were inflituted in honour of Julius Oxfar, and others again confound them with the Ludi Augustales; but neither of thefe opinions feem to be well supported. See Augu-STALES.

PALATINUS MONS, or Palatium, the first mountain of Rome, occupied by Romulus, and where hefixed his refidence and kept his court, as did Tullus. Hoftilius, Augustus, and all the fucceeding emperors: and hence it is that the refidence of princes is called palatium. The reafon of the name is varioufly affigned ! fome fay it is derived from the goddefs Pales, or from the Palatini, who originally inhabited the place. or from balare or palare, the bleatings of fheep, which were frequent there; or perhaps from the word palantes, wandering, because Evander, when he came tofettle in Italy, gathered all the inhabitants, and made them all one fociety. To the east it has the mount Cœlius, to the fouth the Aventine, to the west the Capitoline, and to the north the Forum .- Palatinus, the furname of Apollo from this place ; where Augustus built a temple to that god, adorned with porticoes and a library, valuable for the various collections of Greek and Latin manufcripts which it contained.

PALATIUM (anc. geog.), a place in the territory of Reate, distant from it 25 stadia. Dionysius Halicarnaffeus

latter was created by king Edward III. in favour of Henry Plantagenet, first earl and then duke of Lancafter ; whofe heirefs being married to John of Gaunt the king's fon, the franchife was greatly enlarged and confirmed in parliament, to honour John of Gaunt himfelf, whom, on the death of his father-inlaw, the king had also created duke of Lancaster. Counties palatine are fo called a palatio : becaufe the owners thereof, the earl of Chefter, the bilhop of Durham, and the duke of Lancaster, had in those coun. ties jura regalia, as fully as the king hath in his palace; regalem potestatem in omnibus, as Bracton expresses it. They might pardon treafons, murders, and felonies; they appointed all judges and juffices of the peace; all writs and indictments ran in their names, as in other counties in the king's ; and all offences were faid to bé done against their peace, and not, as in other places; contra pacem domini regis. And indeed by the ancient law, in all peculiar jurifdictions, offences were faid to be done against his peace in whose court they were tried; in a court-leet, contra pacem domini; in the court of a corporation, contra pacem ballivorum; in the sheriff's court or tourn, contra pacem vicecomitis. These palatine privileges (so fimilar to the regal independent jurifdictions usurped by the great barons on the continent during the weak and infant fate of the first feudal kingdoms in Europe) were in all probability originally granted to the counties of Cliefter and Durham, becaufe they bordered upon enemies countries, Wales and Scotland : in order that the owners, being encouraged by fo large an authority, might be the more watchful in its defence ; and that the inhabitants, having justice administered at home, might not be obliged to go out of the county, and leave it open to the enemy's incurfions. And upon this account also there were formerly two other coun-ties palatine, Pembrokeshire and Hexamshire, the latter now united with Northumberland : but these were abolished by parliament, the former in 27 Hen. VIII. the latter in 14 Eliz. And in 27 Hen. VIII. likewife, the powers before mentioned of owners of counties-palatine were abridged ; the reason for their continuance in a manner ceafing : though ftill all writs are witneffed in their names, and all forfeitures for treafon by the common law accrue to them. Of thefe three, the county of Durham is now the

only one remaining in the hands of a fubject. For the earldom of Chefter, as Camden teftifies, was united to the crown by Hen. III. and has ever fince given title to the king's eldeft fon. And the countypalatine or duchy of Lancaster was the property of Henry of Bolingbroke, the fon of John of Gaunt, at the time when he wrefted the crown from king Richard II. and affumed the title of Hen. IV. But he was too prudent to fuffer this to be united to the crown ; left, if he loft one, he should lose the other alfo. For, as Plowden and Sir Edward Coke obferve, " he knew he had the duchy of Lancaster by fure and indefeafible title, but that his title to the crown was not fo affured : for that after the decease of Richard II. the right of the crown was in the heir of Lionel duke of Clarence, fecond fon of Edward III.; John of Gaunt, father to this Henry IV. being but the fourth fon." And therefore he procured an act

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Palalium carnaffcus reckons it one of the first towns of the Aborigines; and from it Varro accounts for the name Palermo. , of the Mons Polatinus ; namely, that a colony from Palatium fettled there.

> PALATIUM (Pliny), Pallantium (Paufanias), Palanteum (Livy); Pallanteum (Solinus). This last is the true writing ; the great grandfather of Evander, from whom it took its name, being called Pallas, not Palas : A town of Arcadia, which concurred to form Megalopolis (Paufanias). From it the Palatium, or Mons Palatinus, takes alfo its name, according to Virgiland Pliny

> PALATIUM Dioclefiani; the villa of Dioclefian, near Salonæ, where he died, (Eufebius). Afterwards called Spalatum ; which role to a confiderable city from the ruins of Salonæ; fituated in Dalmatia on the Adriatic. Now Spalatto, or Spalatro.

> PALATIUM Luculli, (Plutarch), or Villa Luculli; a place between Misenum and Baiæ in Campania, of wonderful structure. Now in ruins, and called Pifcina Mirabile.

PALATO-SALPINGEUS, See ANATOMY, Table PALATO-SLAphylinus, of the Muscles, p. 708.

PALE, a little pointed flake or piece of wood used in making inclosures, separations, &c. The pale was an inftrument of punifhment and execution among the ancient Romans, and still continues fo among the Turks. Hence empaling, the passing a sharp pale up the fundament through the body.

PALE, in heraldry. See HERALDRY, p. 446.

PALEARIUS (Aonius), was a man of the greateft probity, and one of the Left writers of the 16th century. He gained the effeem of the men of wit and learning of his time by a noble poem on the immortality of the foul. He was appointed profeffor of polite literature at Sienna ; where his tranquillity was difturbed by contefts with an envious colleague, and by the malicious afperfions of his enemies; against which, however, his eloquence proved always a fufficient defence. At last he left Sienna, and accepted the invitation of the magistrates of Lucca, who gave him feveral marks of their effeem, and fettled a confiderable flipend upon him. Some years after, he removed to Milan ; where he was feized by order of pope Pius V. and carried to Rome He was convicted of having spoken in favour of the Lutherans, and against the inquifition; and therefore was condemned to be burnt. This fentence was executed in 1566. He wrote feveral pieces in verfe and profe; of which the one abovementioned is the most esteemed.

PALENCIA, a town of Spain, in the kingdom of Leon, with a rich archbishop's fee. It had an univerfity, but it was removed to Salamanca. It is feated in a fertile foil on the river Carion on the frontiers of Caftile, in W. Long. 3. 7. N. Lat. 42. 10.

PALERMO, a city of Sicily, in the Val-di-Mazara, with an archbishop's fee and a large harbour. " This city (fays Mr Hill*), which is the capital of Sicily, is of great antiquity ; and if a conjecture may be formed from its ancient name Panormus, which fignifies an universal harbour, it was formerly in a very flourishing condition. By whom it was founded is uncertain, nor have we any authentic accounts of its inhabitants till it became a colony of the Phœnicians, after which it paffed into the hands of the various nations

that became mafters of this island. The prefent city Palermo. principally confifts of two wide, uniform, and wellbuilt streets, each about a mile in length, croffing each other at right angles in the centre, where there is a fmall octagon fpace, ornamented with four flatues." Moft of the cities of Sicily have furnames; Palermo is denominated the happy. It has gained this epithet, no doubt, on acount of the advantages of its fituation. It has two harbours : in the one, which is very large, and in which there is a mole 1300 paces in length, ships lie at anchor; in the other their cargoes are laden and unladen. Both the harbours open to the weft : there is also a fuperb quay which extends a mile from weft to eaft, in a rectilinear direction, and is called La marine. The prospect is, on the one fide, loft in the wide expanse of the ocean, and on the other confined by the walls of the city; the walls appear adorned with pilatters, and crowned with a row of ballustrades through which the eye difcovers a long range of palaces. These objects altogether form a delightful spectacle. Indeed nothing can be more picturesque than the bay of Palermo. It forms a large amphitheatre, with the capital of Sicily in the centre; furrounded for fome miles by a most delightful country, and inclosed by romantic rocks and mountains. The town was formerly furrounded by a firong wall; but the fortifications are now entirely neglected, except towards the fea, where there are still a few weak works. The quay is the principal public walk here. Palermo is embellished all round with avenues of trees, and has four principal entrances, facing the four cardinal points, which are at the extremities of the two spacious ftreets which crofs each other. The most frequented of these two fireets is called Caffero. It begins where the quay ends, with the north gate called Porta Felice, the happy gate ; and terminates on the fouth, at the new gate, which opens on the road to Montreale. Near the laft of these gates, this city, which fo well merits the attention of a lover of the arts, exhibits a large square, round which stand some extensive monasteries, the palace of the archbishop, and the palace of the viceroy. Directly opposite to the palace of the viceroy flands, on a pedeftal richly ornamented with a variety of figures, a statue of Philip IV. The statue, the pedestal, and the ornaments, are all of marble.

Palermo is quite filled with public monuments, churches, monasteries, palaces, fountains, statues, and columns. These are not all eminently beautiful; for they have not been all erected under the reign of good tafle ; but every one of them shows that the nation is fond of the arts, and poffesses a genius for decoration. Spring-waters are very copious in this city. Not a quarter in Palermo but is liberally fupplied with fountains, molt of which are marble, all of them adorned with pieces of fculpture, and all afford large quantities of water.

The fituation of this city is truly happy; the fea, the hills, the lofty mountains, prefent on all fides beautiful and firiking prospects, which render it one of the most favourable fituations for the genius of the artift, whole object is to copy the beauty and fublimity of nature. Freed from the fetters of the Inquifition, the abolition of which was procured by the marquis of Caraccioli, and from the influence of fome AP 2 other

* Travels #brough Si sily and Ca. Libria.

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clining, Palermo must become one of the finest cities in the world; and the island of which it is the capital, being all cultivated like a garden, one of the moft enchanting fpots on the face of the earth. Nature has denied none of her best gifts to Sicily. It was the benignity of nature, which, in the happy ages of antiquity, when the political circumstances of the Sicilisus were not fuch as to reprefs their genius, prompted and enabled them to erect fo many illustrious monuments. " Adjoining to the town, and near the fea, is a public garden or promenade, planted with orange and lemontrees, formed into arcades, and now loaded with fiuit*; the flems of the trees fland in furrows, and are continually watered by a fmall ftream. In the middle is a fountain, on which stands a colossus of white marble, furrounded by four grotesque temples, in two of which are canary-birds. Among the oranges is a kind called fanguinei or bloody, which are flained in the middle with red, and have ufually the fineft flavour. Some of the lemons are fweet, but very flat, tafting like fugar and water. The citrons grow to an immenfe fize ; the rind, which occupies at leaft three-fourths of the bulk of the fruit, is eaten with fugar; the juice is sharper than the sourest lemon. Indian figs in very great abundance grow wild in the fields and hedges, to the height of twelve or fourteen feet ; of these there are three kinds, one with large fpines, another with fmaller, and the third almost fmooth. Their fruit is cooling and delicious, 10,000 l. worth of which is fold annually to the poor people in the neighbourhood of this city, Another plant, very common in this country, is the aloe, which ufually bloffoms every fifth or fixth year. Of thefe there are five or fix fpecies, which grow molly in the hedges, and, together with the Indian figs, form a molt impenetrable fence.

" The palace, which is an indifferent old building, is fituated in a fquare, near the fouth gate of the city, and commands a delightful profpect of the adjacent country. At the top is an obfervatory, inhabited by an ingenious old prieft, who has been in England, and brought from thence feveral aftronomical inftruments constructed by Ramsden." Neither the structure, fituation, nor architectural ornaments of the palace are fuch as to merit any extraordinary praife. It is, like many others, an affemblage of buildings erected in various ages, as need of accommodation or fancy fuggested ; and, of confequence, it must unavoidably be defective in architectural order and beauty. The chapel is the only part of it that merits any attention. It was founded by the Counts Roger, the Norman conquerors of Sicily. Within, it is decorated with beautiful pieces of marble and porphyry, and of Mofaic work in gold and various colours. It is in the fame tafte with the cathedral of Montreale. It is built on the fame plan with common churches, only on a fmaller fcale. The nave is encircled with pillars; on the right and the left are two narrower openings, called lateral or low paffages : the choir and fanctuary are at the end of the nave. Among all the pillars which inclose the nave, it would be hard to find two exactly of the fame form and workmanship. Opposite to a channelled column ftands another on which the graving tool has made no fuch impreffions ; feveral have neither aftragal, nor bafe, nor scale : they are formed of various kinds of marble,

and are of different orders and unequal in height. Palermo, The walls, the arcades, and the arches, are covered with Mofaic work, in gold and colours, reprefenting angels, and male and female faints.

Over the entrance into the choir, and fronting the nave, there is an Eternal Father of a huge fize ; the defign of which has, in all probability, been to imprefs the beholder with a fufficiently awful idea of the greatnefs of God. Such reprefentations of the Deity, however improper, not to fay impious, occur pretty commonly in the churches of Sicily. The cathedrals of both Montreale and Palermo difplay the Divine Majefty with equal dignity. Over the walls of the chapel there are many pieces of granite, porphyry, and serpentine, cut into a round, or a square, or some other form, and fet like panes of glass. Their edges are encircled with various draughts in gold and colours ; decorations unquestionably expensive, as they are indeed very finely executed in their kind. But it is amazing that fuch irregularity of defign was admitted in a building of fuch magnificence and raifed at fuch an enormous expence. The pavement of the chapel has been originally laid, and ftill confifts in part of large blocks of tin, porphyry, and ferpentine. Moft of these are round; ornamented with compartments of draughts, and covered over, as well as the walls, with incruftations of coloured Mofaic work. The feat defigued for the viceroy is of the fame kind, and highly orna. mented. The candleffick intended to receive the waxlights at the feltival of Eafter is of white marble. All the riches of fculpture are lavished on it with fuch profusion as renders it a prodigy of labour; but in a fantaitic unnatural tafte.

In a long gallery in the palace of the viceroy, fland two figures of rams in bronze, concerning which we find the following tradition .- Archimedes is faid to have long ago erected in one of the public squares of Syracufe four columns with a brazen ram upon the top of each. He is faid to have placed them there in fuch a posture, as that some one of them always indicated which of the four principal winds was blowing ; and it is added, that they were fabricated with fuch art, that the wind caufed them to utter founds exactly fimilar to the bleating of sheep; and whenever any one of the four bleated, he thereby gave notice that the wind was blowing from that quarter towards which he flood. It is certain (as travellers inform us) that the two brazen rams in this gallery are perforated with fmall holes in their flanks, close to their thighs, and in other places over their bodies; and that by blowing through those holes a found is produced pretty much like the bleating of sheep. The wind appears to pass through the holes, and to iffue out at the mouth: there might, however, be other holes in the pedettal on which the ram flood, or in other parts of the body, which might contribute to produce the bleating; for travellers agree in faying, that those which they could obferve, do not appear to be fufficient to produce the effect. The prince of Torre Muzza, one of the most enlightened men in Sicily, informed M. Houel, that thefe two rams were dug up from among the ruins of Syracufe in the fourteenth century : as they were buried under-ground, they had probably lain there for many centuries. They were bought by the Marquis Geraci, of the family of Ventimiglia, and lay long in his

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Palermo. his caffle. About the end of the fifteenth century they were brought to Palermo, and placed in the palace of the viceroy. It is not known what is become of the other two. They are probably buried in forme ancient ruins, and may be one day or other difcovered in digging for the foun lation of fome new building. The proportions of thefe two rams are larger than nature. They are pieces of very fine workmanfhip: both the heads and the horns are formed with taffe, delicacy, and truth; the wool is not fo well executed; the forms all together are not abfolutely the fineft that might be felected from among the whole fipecies.

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The cathedral of Palermo is dedicated to St Rofalia. The Sicilians, though fo exceedingly devout, have however neglected to repair it; and it is at prefent in a moft miferable flate, as the interior parts appear to be falling into ruins. Propofals have been made for rebuilding it, and various plans have been fhown.

The prefent church appears to have been built by the Counts Roger. The external parts are in a Go thic taffe, and very heavy : within, it has been at different periods repaired and embellifhed. The pillars of the nave are adorned with pilafters of the Corinthian order : thefe are joined by arches through which you pafs to the fides of the building. In fome places it is overloaded with ornaments, in others but very poorly ornamented : viewed all together, it is fo deftitute of order or proportion as to be abfolutely ridiculous.

In a chapel on one fide of the cathedral are four Gothic tombs of the fame period. They have been originally farcophagi; and having efcaped the fate of most of the other works of antiquity, have been fpoiled by attempts to repair or improve them, and have been fet up here to preferve the remains of fome of the kings of Sicily. The only thing about them that can deferve attention is the beauty of the flone : they are of a fine red porphyry.

In the fame chapel there is a fine large tabernacle; the whole of which, when viewed without diffinction of the parts, refembles the dome and the front-gate of the Val-de grace at Paris. It is of rich lapis lazuli, of the very first colour. The whole of it is plated, and the pillars are faid to be folid. All its ornaments are of gilt brafs. And on the whole it is extremely beautiful.

Around the church are feveral flatues of faints by Guagini, the celebrated fculptor. On the way from the cathedral down the Caffero there is, on the right hand, a fmall fquare, at the entrance of which flands a pedefirian flatue of Charles V. in bronze. Near the place where the two great fireets crofs flands the fenatehoufe, in a fmall court before which there is a fine marble fountain; there are befides about this edifice many curious fragments of antiquity. It would extend this article beyond all proportion if we were to mention all the curiofities which are to be found in Palermo. We fhall now endeavour to give our readers an idea of the internal government of the place, which we fhall do in the words of Mr Hill.

"The magiftrates appointed to preferve the order of fociety in this city are, first, the supreme judge, to whom belongs the administration of justice in criminal cafes; he is the head of the nobility, and immediately

ly, the prætor, who regulates the affairs of the city. He is the perpetual deputy of the kingdom; chief in parliament of the order to whom appertains the right of regulating the king's demesne, and possefied of the prerogative of captain-general during the absence of the viceroy. Thirdly, the prætorian wurt, which confifts of three judges, citizens of Palermo, who are chofen annually by the king. They affin the fupreme judge in the decifion of criminal affairs, and the prætor in the deliberations upon the finances; thefe two officers, however, have neither vote nor fignature, except the prætor, in the bufinefs refpecting the public bank and first fruits. Fourthly, the fenate of Palermo, composed of the prætor and fix practitioners of the law, named by the king, who wear the toga after the manner of the ancient Roman fenators, and principally infpect the police which regards the grain and provisions. There are befides feven great officers of state, to each of which is affigned a peculiar employment. First, Il Maestro Portelano, to whom is committed the care of the public granaries, and who manages the fale of the corn both at home and abroad. The impofition of a tax upon this commodity has nearly proved the ruin of agriculture, especially as the exportation of it is prohibited to all those who are not able to pay an exorbitant price for that privilege. The quantity of corn annually produced in the island does not at prefent amount to more than a tenth part of what was collected in former years. Secondly, the auditor-general, who paffes judgment without appeal upon.all offences committed within the precincts of the palace. Thirdly, the high-admiral, whole jurifdiction extends over the marine. Fourthly, the chancellor, who overlooks all the notaries of the kingdom, prepares all official patents, reads the propositions when the parliament affembles, and at the time of a coronation tenders the oath of fidelity to the people, and also proclaims that of the monarch, who thereby binds himfelf to maintain and defend the privileges of the city of Palermo. The fame ceremony takes place upon the installation of a viceroy. Fifthly, the prothonotary of the queen's chamber, who has the infpection of the demesnes of fix cities, viz. Syracuse, Lentini, Carlentini, St Filippo, Mineo, and Virini, which were formerly appropriated to the queens of Sicily. Sixthly, the chief fecretary, who prefides over the officers appointed to receive the taxes and duties in the places of their respective jurifdictions. And, feventhly, the lieutenant of the royal exchequer, who has the administration of all effects that have been fequestered or confifcated.

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"Palermo is the principal refidence of the greater part of the Sicilian nobility; and as it is not the cuftom for any gentleman to walk in the fireets, at leaft 1000 carriages are faid to be kept in the town. They are for the moft part in the English tafte, very elegant, shown to the greatest advantage, with beautiful horfes richly caparifoned, and as many footmen in fplendid liveries as can be crowded together behind. Every evening all the people of rank drive about in this manner on the grand public terrace by the fea fide. There are alfo very convenient hackney-coaches, covered and open, waiting all day in their refpective frations."

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I.

Pales, Paleftine

It is very remarkable, that the dead in Palermo are the men, but are not exposed. Nobles are shut up in never buried. Captain Sutherland gives the following account of this circumftance in his Tour to Conftantinople. The dead bodies are carried to the capuchin convent, which is one of the largest in Italy; "where, after the funeral fervice is performed, they are dried in a ftove, heated by a composition of lime, which makes the skin adhere to the bones. They are then placed crect in niches, and fastened to the wall by the back or neck. A piece of coarfe drab is thrown over the shoulders and round the waste; and their hands are tied together, holding a piece of paper with their epitaph, which is fimply their names, age, and when they died. We of course (fays Captain Sutherland) visited this famous repolitory; and it is natural to suppose, that fo many corpfes would impress one with reverence and awe. It was nearly dusk when we arrived at the convent. We paffed the chapel, where one of the order had just finished faying vespers, by the gloomy glimmering of a dying lamp. We were then conducted through a garden, where the yew, the cyprefs, and the barren orange, obfcured the remaining light; and where melancholy filence is only diffurbed by the hollow murmuring of a feeble water-fall. All thefe circumstances tuned our minds for the difmal fcene which we were going to behold ; but we had fill to defcend a flight of fteps impervious to the fun; and thefe, at last, conveyed us to the dreary mansion of the dead. But (will you believe me?) notwithstanding the chilling scene through which we had passed, notwithftanding our being in the midft of more than a thoufand lifelefs bodies, neither our respect for the dead, nor for the holy fathers who conducted us, could prevent our fmiling. The phyfiognomies of the deceafed are fo ludicroufly mutilated, and their mufcles are fo contracted and difforted in the drying, that no French mimic could equal their grimaces. Most of the corples have loft the lower part of the nofe; their necks are generally a little twilted ; their mouths drawn awry in one direction, their nofes in another; their eyes funk and pointed different ways; one car perhaps turned up, the other drawn down. The friars foon obferved the mirth which these unexpected visages occasioned; and one of them, as a kind of memento, pointed out to me a captain of cavalry, who had just been cut off in the pride of his youth : but three months ago, he was the minion of a king-the favourite of a princefs-Alas! how changed ! Even on earth there is no diflinction between him and the meaneft beggar. This idea in a moment reftored my reflection; and I felt with full force the folly of human vanity. I turned to the holy father, who gave me this leffon. His eyes were fixed on what was once a captain of horfe-I faw in them, ' Read this, titled pomp, and fhrink to thy original nothingnefs. Hie thee to my lady's chamber, tell her, though the paint an inch thick, to this must she come at last-make her laugh at that.' The relations of the deceased are bound to fend two wax tapers every year for the use of the convent ; in default of which, the corpfe is taken down and thrown into the charnel houfe. Were it not for the number of vacancies occasioned by the nonpayment of this flipend, the capuchins would be unable to find niches for the number of men who must die every year in fo populous a city as this. Women are dried as well as

chefts." The number of the inhabitants is above 200,000; and the harbour, though very large, is not fo commodious as might be expected, and the veffels that ride therein are not always very fafe. There is a magnificent caftle built near the fea-fide, wherein the viceroy refides fix months in the year; and his prefence draws a great number of nobility to this place. This city

has fuffered greatly by earthquakes, particularly in 1693; and it was greatly damaged by a fire in 1730, when a magazine of powder was blown up, containing 400 tons. It stands in a pleafant fruitful country on the north-east coast of the island, and at the bottom of the gulph of the fame name. E. Long. 13. 23. N. Lat. 38.15.

PALES, in Pagan worship, the goddels of the shepherds; to whom they offered milk and honey, in order that she might deliver them and their flocks from wild beafts and infectious difeafes. This goddefs is reprefented as an old woman. She was worshipped with great folemnity at Rome; and her feftivals, called Palilia, were celebrated on the 21ft of April, the very day that Romulus began to lay the foundation of the city of Rome. The ceremony of which confifted in burning heaps of ftraw, and in leaping over them. No facrifices were offered, but purifications were made with the imoke of horfes blood, and with the alhes of a calf that had been taken from the belly of its mother after it had been facrificed, and with the albest of beans. The parification of the flocks was also made with the fmoke of falphur, of the olive, the pine, the laurel, and the rofemary. Offerings of mild cheefe, * boiled wine, and cakes of miller, were afterwards made to the goddels. Some call this feftival Parilia, quafi a pariendo, because the facrifices were offered to the divinity for the fecundity of the flocks.

PALESTINE, in its prefent state, is a part of Afiatic Turkey, fituated between 31° 30 and 33° 20' north latitude, and between 34° 50' and 37 15' east longitude. It is bounded by Mount Libanus, which divides it from Syria, on the north ; by Mount Hermon, which feparates it from Arabia Deferta, on the east; by the mountains of Seir and the defarts of Arabia Petræa, on the foath; and by the Mediterranean fea on the weft.

This once fertile and happy fpot was first called the land of Canaan, or Chanaan, from Noah's grandfon. In Scripture, however, it is frequently diftinguilhed by other names; fuch as the Land of Promise, the Land of God, the Land of Ifrael, &c. It received the name of Palestine from the Palestines or Philistines, who possessed a great part of it; and it had the name of Judaa, or Julaa-Palestina, from Judab, the most confiderable of the twelve fons of Jacob. The Christians have denominated it the Holy Land; partly on account of the many fingular bleffings it received from the Divine Providence, and partly on account of its metropolis being made the centre of God's worship and his peculiar habitation; but much more for its being the place of our Saviour's birth, the scene of his preaching and manifold miracles; especially the place in which he accomplished the great work of our redemption. As to the name of Judaa, it did not begin to receive that till after the return of the Jews from the Babylonith

Paleftine. nifh captivity, though it had been flyled long before the Kingdom of Judab, in opposition to that of Ifrael, which revolted from it under Jeroboam, in the reign of Rehoboam the fon of Solomon. But after the return, the tribe of Judah, the only one that made any figure, fettling at Jerufalem, and in the countries a liacent, quickly gave its name to the whole territory. By profane authors it was called by many different names; fuch as Syria, Paleftina Syria, Cælefyria, Iduma, Idumæa, and Phænicia or Phænice; but thefe are suppofed only to have been given out of contempt to the Jewifh nation, whom they looked upon as unworthy of any other name than what diftinguished the most obfeure parts of the neighbouring provinces.

That part of the country which was properly called the Land of Promife, was inclosed on the west by the Mediterranean; on the east by the lake Afphaltites, the Jordan, and the fea of Tiberias or of Galilee, and the Samachonite lake; to the north it had the mountains of Libanus, or rather of Antilibanus, or the province of Phœnicia; and to the fouth, that of Edom or Idumæa, from which it was likewife parted by another ridge of high mountains. The boundaries of the other part, which belonged to the two tribes and an half beyond the river Jordan, are not fo eafily defined, as well as those of the conquests made by the more profperous kings of the Jews. All that can be faid with any probability is, that the river Ainon was the forft northern boundary on that fide; and with refpect to those on this fide the Jordan, there is a confiderable difagreement between the Hebrew and Samaritan verfions of the Pentateuch.

The extent of this country is likewife varioufly fettled by geographers; fome giving it no more than 170 or 180 miles from north to fouth, and 140 in breadth where broadeft, though not much above half that breadth where narroweft. But from the lateft and most accurate maps, it appears to extend near 200 miles in length, and about 80 in breadth about the middle, and about 10 or 15, more or lefs, where it widens or fhrinks.

The climate is certainly very happy, its fituation being neither too far fouth nor too far north. The longest day is not above 14 hours 15 minutes : But the limits of Paleftine appear fo fmall, confidering that the country is likewife interfected by high ridges or mountains, woods, deferts, &c. that many learned men have been induced to queffion what we read of its fertility and populousness in former times. It must be owned, indeed, that when we compare its ancient and flourishing flate, when it was cultivated with the utmost diligence by perfons well skilled in every branch of agriculture, with what it hath been fince the total extirpation of the Jews out of it, and more especially fince it fell into the hands of the Turks, the contrast is amazingly great : but when we confider the many evident caufes which have contributed to effect this change, and even yet confider the nature of the country itfelf, we find not the least reason to doubt the truth of what the facred hiftorians have related. Moles defcribes the richnels of it in the ftrongeft terms, even before the Ifraelites got poffeffion of it. It even exceeded the land of Egypt, fo much celebrated by ancient hiftorians; efpecially in the vaft numbers of cattle which it produced; in the quantity and excellence of its wine, oil, and

fruits. With refpect to the oil and fruits, it is plain, Paleftine. that the olives and oil of Canaan exceeded in goodnefs those of Egypt, fince the tribes fent them thither from thence; and as for vines, Herodotus tells us, that the Egyptians had none at all, but fupplied the want of them by a liquor brewed from barley. The prefents which Jacob fent to his fon Jofeph, of honey, fpices, myrrh, almonds, and other fruits of Paleftine, fhow that they must have been much better in the land of Julea than in Egypt. The wines of Gaza, Afcalon, and Sarepta, were famous among the most remote nations; though it is allowed, that the wine which was made at and in the neighbourhood of Bethlehem, in great quantities, was equal at leaft, if not superior, to any of the reft : and that of Libanus, mentioned by the prophet Hofea, was no lefs celebrated for its excellent flavour.

Several circumftances contributed to this wonderful fecundity: fuch as, the excellent temperature of the air, which was never fubject to exceffive heats or colds; the regularity of its feafons, efpecially the former and latter rain; and the natural fatnefs and fertility of its foil, which required neither danging nor manuring, and could be ploughed with a fingle yoke of oxen and a fmall kind of plough ; for the foil was, and is ftill, fo fhallow, that to have gone deep into it, would rather have endangered than improved the crop. With refpect to the excellency of its corn, we are told, that the bread of Jerufalem was preferred above all other; and the tribe of Afher produced the best of both, and in greater quantity than any other tribe; and fuch plen. ty was there of it, that, befides what fufficed the inhabitants, who made it their chief fustenance, Solomon, we read, could afford to fend 20,000 cors, or measures, of it, and as many of oil, yearly, to Hiram king of Tyre; befides what they exported into other countries. And we find, even fo late as King Herod, furnamed Agrippa, the countries of Tyre and Sidon received most of their fustenance from his tetrarchy.

As to their fruits, the grapes were delicious, finely flavoured, and very large. The palm tree and its dates were in no lefs requeft; and the plain of Jericho, among other places, was famed for the great plesty and excellence of that fruit; infomuch, that the metropolis of that territory was emphatically flyled the city of palm-trees. But what both this plain, and other parts of Paleftine, were most celebrated for, was the balfam fhrub, whofe balm was effeemed fo precious a drug among the Greeks, Romans, Egyptians, and other nations, and is still to this day under the name of balm of Gilead. They had likewife the greateft variety of other fruit-trees in the higheft perfection; and which might be, in fome fense, flyled perpetual, becaufe they were not only covered with a conftant verdure, but becaufe the new buds always appeared on the fame boughs before the old fruit was ripe; and of those buds, which were in too great quantities to be allowed to come to maturity, they gathered enough to make very delightful pickles and fweetmeats, especially of their citrons, oranges, and apples of paradife, which laft commonly hung by hundreds in a clufter, and as big as hens eggs, and of an excellent tafte and flavour. Their vines yielded grapes twice, and fometimes three times, a year, great quantities of which were dried up, and preferved for ufe, as well

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Paleftine, well as their figs, plums, and other fruits. They had convincing nature, even those resulting from a great Paleftine, plenty of honey; the very trees diffilled it; and the number of medals ftruck under the reigns of the kings rocks yielded it in great quantities : but whether that of Syria and Judea, and under the Romans, both by Jews and Pagans, and which all bear the fymbols of a rich fertility. To these proofs are added a multitude of facts, recorded in the history of the Jews during this period; the efforts of the neighbouring kings to conquer their country; the long and bloody wars that the Jews carried on with vigour, and fometimes with fuccefs, against powerful princes and nations; the tribute and taxes they paid to the kings of Egypt and Syria, to the Romans, and to their own princes; the magnificence of their fovereigns, and among others of Herod ; the troops he raifed and kept on foot ; the temples, fortreffes, palaces, and cities, which he erected and embellished, not only in his own country, but alfo in Syria, Afia Minor, and even in Greece ; the immenfe fums he lavished among the Romans, the donations he made to his own people, and the vaft treasures which he left behind him : all these circumstances concur in proving the fertility and riches of Palefline during that period.

In the fecond memoir, the Abbé Guenée confiders the flate of Palefline as it was from the time of the Emperor Adrian to the caliphate of Omar, which comprehends a period of four centuries. From fundry facts he shows, that it could not then have been the barren country which it has been reprefented by fome sceptical writers. He particularly mentions the project formed by Adrian of rebuilding and embellishing Jerufalem, of forming it into a Roman colony, and giving it his own name; a project of which he could never have entertained a thought, if Judea, which he had feen and examined with his own eyes, had appeared to him fuch a barren and wretched country, as it is faid to be by fome who have neither feen that country nor examined the matter with care and attention. Our author alfo produces a variety of other facts, to show that Judea, after all that it had fuffered from the defolations of war both in ancient and later times, ftill remained at the period in queffion fertile, rich, and populous. This is the idea which the writers of the time, Pagan and Chriftian, as well as Jewish, have given of Palestine. Antoninus Martyr, a citizen of Placentia, who in the 6th century travelled to Palefline, and compofed an account of his voyage, which is still extant, fays, that the canton of Nazareth was not inferior to Egypt in corn and fruits; and that though the territory of that city was not very extenfive, it abounded in wine and oil, and excellent honey. The country about Jericho appeared to him still more fertile. He faw mount Tabor, which he reprefents as furrounded with cities: and he observed, in the neighbourhood of Jerusalem, vineyards, great plantations of fruit trees, and through the whole country a confidetable number of hospitals, monasteries, and beautiful edifices. Our learned Abbé, in concluding his work, acknowledges, that the opulence and fertility of Judea might begin to diminish towards the middle of the period treated of in his fecond memoir: but he does not think that any argument can be drawn from hence against its having been at the commencement of this and variety of its productions. These are confirmed period in a flourishing flate; and much less can any by proofs of another kind, but which are of a very proof be brought from hence, that in preceding periods.

of the latter kind was there deposited by the indu-Arious bees, or produced fome other way, is much difputed by travellers and naturalists. They likewife cultivated fugar-canes in great abundance; and the cotton, hemp, and flax, were mostly of their own. growth and manufacture, except fome of a finer foit, that were brought to them from Egypt, and worn by those of the higher rank. Their vicinity to Libanus made the cedars, cypreffes, and other flately fragrant trees, very common in most parts of the land, but more efpecially in Jerufalem. Cattle, both large and fmall, they fed in vaft quantities; and the hilly countries not only afforded them variety and plenty of paflure, but also of water, which defcended thence into the valleys and lowlands, and fertilized them to the degree we have feen ; befides feveral other rivers and brooks, fome of the most remarkable of which we fuall speak of in their proper places. But the molt fertile pasture grounds were those on each fide the river Jordan; befides those of Sharon, or Sarona, the plains of Lydda, Jamnia, and fome others then juftly famed for their fecundity. As for fish, the rivers abovementioned, the lake of Tiberias, and the Mediterranean sea, afforded, as they do to this day, great plenty and variety. Valt quantities were brought to Jerufalem, on which the inhabitants mostly fubfilted ; and hence one of the gates of that metropolis was, according to St Jerome, called the fifb-gate. The lake Afphaltites yielded falt in abundance, wherewith to feason and preferve their fish, which Galen affirms to have been preferable to any other for wholefomenefs, digettion, and extenuation. In thort, the Scripture is fo pregnant with proofs of the extraordinary richnels and fecundity of this once happy land, and the vaft number of people that lived in it, almost wholly upon its product, to fay nothing of the vaft exports of its corn, wine, oil, raifins, and other fruits, &c. that a man must have taken a strange warp to infidelity, that can call it in queftion, merely on account of the melancholy and quite opposite figure it now makes under its present tyrannical government.

But its fertility has been called in queftion; and Voltaire and other infidel writers have raifed difficulties and objections against the authority of Scripture, from the pretended fterility of the land of Judea. In answer to which, the Abbé Guenée, about the year 1780, communicated to the academy of inferiptions and belles lettres at Paris, Two Memoirs concerning the Fertility of Palefline, in order to flow that fuch objections had no folid foundation.

In the first of them, the author proves, that from the captivity of Babylon to the war of Adrian, Judea was always confidered as a rich and fertile country. The politive and multiplied authorities of the writers of that period, Jews, Greeks, and Romans, not only attest in general the fertility of that country, but many of these writers, entering into a particular detail of circumstances, prove it from the nature of the climate, the qualities of the foil, and the excellencies

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Palefline. riods, under the kings, or under the administration of plains of Ramah, Eldraelon, and Zabulun, is in great. Palefline. cultivated district.

Befides, it ought to be confidered, that it was then inhabited by an industrious people, who knew how to improve every inch of their land, and had made even the molt defart and barren places to yield fome kind of productions, by proper care and manure : fo that the very rocks, which now appear quite bare and naked, were made to produce corn, pulse, or pasture; being, by the industry of the old inhabitants, covered with mould, which, through the lazinefs of the fucceeding proprietors, has been fince washed off with rains and ftorms. We may add, that the kings themfelves were not above encouraging all kind of agriculture, both by precept and example; and, above all, that they had the divine bleffing promifed to their honeft endeavours and industry : whereas it is now, and hath been long fince, inhabited by a poor, lazy, indolent people, groaning under an intolerable fervitude and all manner of difcouragements; by which their aversion to labour and agriculture, farther than what barely ferves to fupply their prefent wants, is become in a manner natural and invincible. We may farther observe, after the judicious Mr Maundrell, that there is no forming an idea of its ancient flourishing state, when under the influence of heaven, from what it is now under a visible curfe. And, if we had not feveral concurring testimonies from profane authors, who have extolled the fecundity of Paleiline, that fingle one of Julian the apostate, a fworn enemy to Jews and Christians, as well as to all the facred writings, would be more than fufficient to prove it; who frequently makes mention, in his epifiles, of the perpetuity, as well as excellence and great abundance, of its fruits and product. The vifible effects of God's anger, which this country has felt, not only under Titus Vefpasian (when myriads of inhabitants were either flain, or perished by the most fevere famine, pestilence, and other calamities; and the reft fold for flaves, into all lands; and new colonies fent to repeople it; who found it in fuch a defolate state, as quite discouraged them from reftoring it to its priftine fruitfulnefs); but much more fince that emperor's time, in the inundations of the northern barbarians, of the Saracens, and of the more cruel and deftructive Chriftians during the holy war; and in the oppreffion it now feels under the Turkish yoke; may be easily owned to be more than fufficient to have wrought the difmal change we are fpeaking of, and to have reduced the far greater part into a mere defart.

Neverthelefs, if we may credit those who have viewed it in this doleful condition, they will tell us, there are still fuch visible figns of its natural richness and fertility, as plainly flow, that the bare want of culture is the main if not the only caufe of its prefent poverty and barrennefs. We shall hint, as a farther proof of this, what a learned traveller hath lately written of it from his own observations.

" The Holy Land (fays Dr Shaw), were it as well peopled and cultivated as in former times, would fiill be more fruitful than the very beft part of the coaft of Syria and Phœnice; for the foil is generally much richer, and, all things confidered, yields a prefe- Samaria, and Galilee, Upper and Lower; the leffer, rable crop. Thus the cotton that is gathered in the those of Geraritica, Sarona, and others of lefs note; Vol. XIII. Part II.

Mofes, the country of Paleftine was a barren and un- er efteem than what is cultivated near Sidon and Tripoli. Neither is it poffible for pulse, wheat, or any fort of grain, to be more excellent than what is fold at Jerulalem. The barrenness, or fcarcity rather, which fome authors may, either ignorantly or malicioufly, complain of, doth not proceed from the incapacity or natural unfruitfulnefs of the country, but from the want of inhabitants, and the great averfion there is to labour and industry in those few who posses it. There are, befides, fuch perpetual difcords and depredations among the petty princes who share this fine country, that, allowing it was better peopled, yet there would be fmall encouragement to fow, when it was uncertain who fhould gather in the harveft. Otherwife, the land is a good land, and still capable of affording its neighbours the like fupplies of corn and oil which it is known to have done in the time of Solomon."

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And Volney, in his Travels in Egypt and Syria, Volney's obferves, that though the whole of Paleftine is almost Travels, an entire level plain, without either river or rivulet in vol. ii. fummer, and only watered by the winter torrents, the foil is yet good, and may even be termed feitile; fo when the winter rains do not fail, every thing fprings up in abundance; and the earth, which is black and fat, retains meisture fufficient for the growth of grain and vegetables during the fummer. More dours, fefamum, water-melons, and beans, are fown here than in any other part of the country. They also raife cotton, barley, and wheat; but though the latter be most esteemed, it is less cultivated, for sear of too much inviting the avarice of the Turkish governors and the rapacity of the Arabs.

Judea, in its largest sense, was divided into maritime and inland, as well as into mountainous and champain; and again fubdivided into Judea on this fide, and Judea beyond Jordan. But the most confiderable division is that which was made among the twelve tribes, by lot, to prevent all murmuring and difcontent among that flubborn people *; of thefe, two and * Jofh. xiv. a half were feated beyond Jordan, and the reft on this z. &c., fide. The next remarkable division was made by king Solomon, who divided his kingdom into twelve provinces or diffricts, each under a peculiar officer; and every one of these was to supply the king with provifions for his household in his turn; that is, each for one month in the year +. But the most fatal division of +I Kings, all was, that which obtained under his imprudent fon iv. 7. &cc. Rehoboam; when ten of the twelve tribes revolted, under the conduct of Jero'scam, who became head of this new monarchy, flyled *the kingdom of Ifrael*, in opposition to that of *Judab*, the title which diffing nifhed the maimed kingdom of Rehobean from that time downwards. Under the fecond temple the diffinction lafted a confiderable time, and the fame bloody batred and hostilities continued between these two kingdoms; that of Ifrael taking the name of Samaria from its capital. The inhabitants were a mixture of the old Mraclites, and of new colonies fent thither by the kings of Affyria after their conqueft of it, till they were fubdued by the Maccabees, and their metropolis deftroyed. Under the Romans it began to be divided into tetrarchies and toparchies: the larger were those of Judea. 4 Q all

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Palefting, all which lay on this fide of the Jordan. The reft, on and where the most confiderable of the noblemen have Palestrina, the other fide, were those of Gilead, Perzea, Gaulonitis, Auranitis, Batanea, and Decapolis. Jofephus

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into five districts, or, as he flyles them, oursgia or councils, agrecable to the Roman manner : these were Jerufalem, Jericho, and Sephoris on this fide Jordan; and Gadaris and Amathus on the other. In the reigns of the Christian emperors, it was divided afresh into Paleftina Prima, Paleftina Secunda, and Paleftina Tertia or Salutaris; which last included the far greater part, if not the whole country, as is known to all who are acquainted with hiftory. On that account we shall wave all other divisions and changes that happened to it under the northern barbarians, Saracens, &c. and conclude this article with the prefent flate and division of it under the Turks .- The whole country of Paleftine is now reduced to a diffrict or province, under the beglerbegate or baffaship of Scham or Damafcus, who hath the feven following fangiacs or fubgovernors under him, flyled, according to the different places of their refidence, 1. The fangiac of Damafcus, who is under the basha of that province; 2. Of Jerufalem, or, as the Turks call it, Cud, embaric or Coudscherif; 3. Aglum; 4. Bahara; 5. Scifat; 6. Gaza; 7. Nabolos. Each of thefe has a number of ziamets, and each ziamet a number of timariots under them; for the better understanding of which terms, we shall refer our readers to Sir Paul Ricaut's account of the Ottoman empire. At prefent it will be sufficient to fay of thefe inferior fubdivisions, under the fangiac of this district, or fangiacate of Jerufalem, that it hath nine of the former and fixteen of the latter clafs. Neither must the reader imagine thefe fangiacates or fub-governments to be any thing confiderable, or the refidence of thefe officers to be places of any note or opulence. The former indeed live by oppreffing the people under them, and extort contributions of every thing that comes within their reach, fuch as the protection of travellers, merchants, and caravans ; but being all under their respective bashas, who are still more griping than their underlings, they are commonly fleeced of fome confiderable part of their unjuft gains. As for the places of their refidence, except it be here and there one in a confiderable city, as at Damafcus and Jerufalem, the reft are either fome old cities or even inconfiderable villages.

There are a variety of curiofities in Paleitine both natural and artificial; but they are fo very numerous as almost to preclude description : we therefore refer our readers to the Ancient Univerfal Hiffory, Vol. 11. where they are mentioned and particularly defcribed. The principal mountains, rivers, and other places of note, have already been, or will be, noticed under their refpective names.

PALESTRINA, a town of Italy, in the Campagna di Roma, with a bishop's see. It is the capital of a principality of the fame name, and the bishop is one of the fix cardinal bishops. It was anciently famous for the temple of Fortune, being then called Praneste, and feated on the top of a mountain, the ruins of which may yet be feen. E. Long. 12. 55. N. Lat. 41. 51.

PALESTRINA, is one of the largeft and most populous of the islands called the Lagunes, near Venice,

houses of pleasure. It is 15,000 paces in length and 400 in breadth; the principal harbour has also the fame name.

PALFIN (John), an eminent furgeon, anatomift, and reader in furgery at Ghent, the place of his birth; acquired great reputation by his learning and works. The principal of these are, I. A Treatise on Ofteology, in 12mo, Paris, 1731. 2. Anatomy of the Hu-man Body, in 2 vols 8vo, Paris, 1734. He died at Ghent at a great age, in 1730.

PALFREY, is one of the better fort of horles uled by noblemen or others for flate; and fometimes of old taken for a horse fit for a woman to ride. Camden fays, that William Fauconberge held the manor of Cukeny, in the county of Nottingham, in fergeantry, by the fervice of floeing the king's palfrey when the king should come to Mansfield.

PALICAUD, or PALGATCHERRY, a fortrefs of confiderable ftrength in India, which commands the paffage between the two coafts of Malabar and Coromandel, by way of the Tritchinopoly and Coimbettore countries : there is alfo a communication with it thro" the Nayre country. It is in the hands of the English; and is of great importance to them, becaufe, as Coimbettore is in the hands of Tippoo, by our holding this place on the weft, and Dindigul on the east of Coimbettore, the province is rendered of little use to Tippoo in time of war, unlefs he keeps a very large force there to protect it. See Memoir of a Map of the Peninfula of India by Major Rennel.

PALICATE, a fea-port town of India, on this fide of the Ganges. It is feated on the coaft of Coromandel, in the kingdom of Carnate, 70 miles north of Fort St George. Here the Dutch have a factory, and fort called the Fort of Guelderland. E. Long. 80. 1. N. Lat. 13. 34. PALICI, or PALISCI (fab. hift.), two deities, fons

of Jupiter by Thalia, whom Æschylus, according to Macrobius, calls Ætna, in a tragedy which is loft. The nymph Ætna, when pregnant, begged Jupiter to remove her from the purfuit of Juno. Upon which he concealed her in the bowels of the earth ; and when the time of her delivery arrived, the earth opened and brought into the world two children, to whom were given the name of Paliciano tou makin into Dai, becaufe they came again into the world from the bowels of the earth. Thefe deities were worshipped with many ceremonies by the Sicilians; and near their temple were two fmall lakes, which were fuppofed to have fprung out of the earth when they were born. Near thefe pools it was ufual to take the most felemn oaths when any body wilhed to decide controverfies and quarrels. If any of the perfons who took the oaths were perjured, they were immediately punified fupernaturally; and those whofe oath, by the deities of the place, was fincere, departed unhurt. The Palici had alfo an oracle, which was confulted upon fome great emergencies, and which rendered the trueft and most unequivocal answers. In a superstitious age, the altars of the Palici were stained with the blood of human facrifices; but this barbarous cuftom did not last long, as the deities were fatisfied with the ufual offerings.

PALINDROMUS, a verse or fentence which runs
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nefia Such is the verle,

Roma tibi subito motibus ibit amor.

Palifades.

Some people of leifure have refined upon the Palindromus, and composed verses, each word of which is the same backwards as forwards; for inflance, that of Camden:

Odo tenet mulum, madidam mappam tenet Anna. Anna tenet mappam madidam, mulum tenet Odo.

PALINGENESIA, among divines, the fame with regeneration. Among chemists, it denotes the producing of a body from its principles.

PALINGENIUS (Marcellus), well known by a poem divided into 12 books, and intitled Zodiacus Vita, which he was feveral years of composing, and dedicated to Hercules II. of Efte, duke of Ferrara. Some fay he was phyfician to the prince; others rank him among the learned Lutherans, to whom the duchefs of Ferrara gave a reception in her court, and honoured with her protection. His Zodiac contains good things, and is a philosophical fatire against immorality and falfe prejudices. Though this poem has borne a multitude of impreffions, the author's life is but little known. He died fome time between the years 1537 and 1543

PALINODY, a difcourfe contrary to a preceding one : hence the phrase of palinodiam canere was taken for a recantation.

PALINURI PROMONTORIUM (Virgil, Velleius). with a cognominal port, was fituated at the fouth extremity of the Sinus Pæstanus, on the coast of Lucania; fo called from Palinurus, AEneas's fteerfman, who there perished (Mela, Dionysius Halicarnasseus).

PALINURUS (fab. hift.), Æneas's pilot, whofe fate Virgil very particularly describes. He fell into the fea when asleep; and was three days exposed to the tempefts and its agitation, and at laft came fafe ashore, where the cruel inhabitants of the place murdered him to get his clothes. His body was left unburied on the fea-fhore; and fince, according to the religion of the old Romans, no one could crofs the Stygian lake before 100 years were elapfed, if his remains had not been decently buried, we find Æneas, when he went down to hell, fpeaking to Palinurus, and affuring him, that though his bones were deprived of a funeral, yet the place where his body was exposed should foon be adorned with a monument, and bear his name; and accordingly a promontory was called Palinurus.

PALISADES, in fortification, flakes made of frong fplit wood, about nine feet long, fix or feven inches square, three feet deep in the ground, in rows about two and an half or three inches afunder, placed in the covert way, at three feet from, and parallel to, the parapet or fide of the glacies, to fecure it from furprife. 'I hey are also used to fortify the avenues of open forts, gorges, half moons, the bottoms of ditches, and in general all pofts liable to furprife. They are vfually fixed perpendicularly, though fome make an angle inclining towards the ground next the enemy, that the ropes caft over them to tear them up may dip off.

Turning PALISADES; an invention of Mr Coehorn,

Palinge- the fame when read either backwards or forwards. in order to preferve the palifades of the covert way Paline from the befiegers shot. They are so ordered, that Palladium. as many of them as stand in the length of a rod, or about ten feet, turn up and down like traps, fo as not to be in fight of the enemy till they just bring on their attack; and yet are always ready to do the proper fervice of palifades.

> PALISSE, in heraldry, a bearing like a range of palisades before a fortification, represented ou a fesse, rifing up a confiderable height, and poinced a top, with the field appearing between them.

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PALIURUS, in botany. See RHAMNUS.

PALL, in heraldry, a figure like a Greek r, about the breadth of a pallet; it is by fome heralds called a cross-pall, on account of its being looked upon as an archiepifcopal bearing.

PALLA, in Roman antiquity, a mantle which women wore over the gown called flola. It was borne on the left shoulder; whence paffing to the other fide, under the right arm, the two ends were bound under the left arm, leaving the break and arm quite bare. It had a great many folds, and derived its name from ranno, to pake or tremble.

PALLADIO (Andrea), a celebrated Italian architect of the 16th century, was a native of Vicenza in Lombardy, and the difciple of Triffin. He made exact drawings of the principal works of antiquity to be met with at Rome, adding commentaries to them, which went through feveral impreffions. But this, though a very ufeful work, was greatly exceeded by the Treatife of Architecture in four books, which he published in 1570. Inigo Jones wrote some excellent remarks on it; which were included in an edition of Palladio, published by Leoni, in two vols folio, 1742.

PALLADIUM, in antiquity, a flatue of the goddefs Pallas. It was about three cubits high, and reprefented the goddefs fitting and holding a pike in her right hand, and in her left a diltaff and a fpindle. It fell down from heaven near the tent of Ilus, as he was building the citadel of Ilium. Some, however, fuppofe, that it fell at Peffinus in Phrygia; or, according to others, Dardanus got it as a prefeut from his mother Electra. There are fome wao maintain, that the palladium was made with the bones of Pelops by Abaris; but Apollodorus fays, that it was no more than a piece of clock-work which moved of itfelf. However various the opinions of ancient authors he about this celebrated flatue, it is univerfally allowed, that on its prefervation depended the fafety of Troy. This fatality the Greeks, during the Trojan war, were well aware of; and therefore Ulyffes and Diomedes were commiffioued to steal it. This they effected; and if we can rely upon the authority of some, they were directed how to carry it away by Helenus a fon of Priam, who in this betrayed his country, becaufe his brother Deiphobus, at the death of Paris, had married Helen, of whom he was enamoured. Minerva was enraged at the violence offered to her flatue; and, according to Virgil, the palladium itlelf feemed to have received life and motion; and by the flashes which ftarted from its eyes, and fulden fprings from the earth, it feemed to show the refentment of the goddefs. The true palladium, as is observed by some, was not carried away from Troy by the Greaks, but 0115 4 2 3

Palladius only a statue of fimilar fize and shape, which was

Pallavicini, placed near it, to deceive whatever facrilegious perfons artempted to fteal it. The palladium, therefore, as they maintain, Æneas conveyed fafe from Troy to Italy, and it was afterwards preferved by the Romans with the greatest fecrecy and veneration in the temple of Vefta; a circumftance which none but the veftal virgins knew. It was effeemed the deftiny of Rome ; and there were feveral others made perfectly like it, to fecure it from being stolen, as was that at Troy, which the oracle of Apollo declared fhould never be taken fo long as the palladium was found within its walls. A palladium was alfo placed by Nicias in the citadel of Athens-

> PALLADIUS, bishop of Helenopolis in Bithynia, and then of Afpona. He was a Galatian, and born at Cappadocia. He became an Anchorite in the mountain of Nebria in 388, and was confecrated a bishop in 401. He was an intimate friend of St John Chryfoftom, whom he never forfook during the time of his perfecution, nor even in his exile. He went to Rome some time after Chrysoftom's death, and at the requeft of Laufus governor of Cappadocia, composed the history of the Anchorites or Hermits, and intitled it Laufiaca, after the name of that lord, to whom he dedicated it in 420, when it was written, being then in the 20th year of his epifcopacy, and 53.1 of his age. Palladius was accufed of being an Origenist. It is true, he was an enemy to St Jerome, of whom he does not fpeak well, and was intimately connected with Ruffinus; but perhaps no good proof can be brought of his Origenifin. He had been the disciple of Evagrias of Pontus, and was even fufpe&ed of entertaining the fentiments of Pelagius. He died in the 5th century, but in what year is not certain. His Hiftory was published in Greek by Meurfivs at Amsterdam in 16.9, and in Latin in the Bibliotheca Patrum : but he feems not to have been the writer of the Life of St John Chryfoftom, in Greek and Latin by M. Bigot, printed in 1680.

> PALLAS, a freed man of Claudius, celebrated for the power and the riches which he obtained. He advifed the emperor his mafter to marry Agrippina, and to adopt her fon Nero for his fucceffor. It was through him and Agrippina that the death of Claudius was haftened, and that Nero was raifed to the throne. Nero, however, forgot to whom he was indebted for it. He difcarded Pallas, and fome time after caused him to be put to death, that he might procure his great riches.

> PALLAVICINI (Ferrante), an Italian wit of confiderable note, was descended from a branch of a noble family feated in Placentia, where he was born about the close of the 16th century. He foon gave great proofs of an extraordinary genius, and quickly acquired a mafterly knowledge in the elements of claffical erudition. He was afterwards fent to complete his education in the monaftery of Auguftin friars at Milan, where he took the habit, lived much cfteemed, improved himfelf in piety as well as learning, and raifed great expectations of future fame; but being fomewhat amoroufly inclined, he engaged in an intrigue with a young constezan of Venice, whofe charms proved irrenitible ; and in order to en

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general to make the tour of France. Accordingly, Pallavicini he pretended to fet out for that country ; but it was only a blind to cover his real delign. He never left Venice, but lived there privately, inchanted in the arms of his Venus : and having too ready a talent at invention, he imposed upon his friends, by often fending them in letters feigned accounts of his travels through France ; also informing them of feveral things respecting that court, which he learned from the advices of many confiderable perfons with whom he corresponded.

Hismoney in the meantime flew with expanded wings, and he foon found his purfe much drained. In this exigence he naturally had recourfe to his wits for fupplies. He wrote for the bookfeilers ; and composed feveral pieces, more for the fake of lucre than ont of fondnefs for authorship. Among other things, he wrote a collection of letters, moltly fatirical, which he called the Courier robbed of his Mail. The work appeared at first in fuch a cast, as could not give great offence except to the Spaniards, against whom he had fome grudge. The piece was accordingly licenfed by the inquifitors; but falling into the hands of the fecretary of the republic of Venice, who at that time was licenfer of books, he would not give his imprimatur, though great interest was employed for that purpofe, neither would he return the manufcript. This enraged Pallavicini fo much, that had not his friends reftrained him, he would have purfued the affair to his ruin.

At length he found an opportunity of travelling into Germany with duke Amalfi as his chaplain .----This journey, as was to be expected, had no good effect either upon his wit or his morals. On the contrary, finding himfelf, from the manners of the Germans, more at liberty, he indulged his genius and paffions with greater eafe; and after a refidence there of upwards of a year with the duke, he returned to Venice, with a face marked all over with blotches like the evil, and a fpirit refolved to facrifice to his refentment at the rik of his life. He was refolved to have his full measure of revenge against the fecretary of the republic for keeping his manufcript; and with him his relentment joined the family of the Barberini, pope Urban VIII. and his nephews, becaufe they alfo endeavoured, at the infligation of the Jefuits, to get all his manufcripts forbid the prefs. In this rancorous fpirit he caft his Courier into a new model, and enlarged it with many letters and diffourfes. Thus new modelled, he offered it to a bookfeller, who undertook to get it printed; but our author was betrayed by a pretended friend, who acted the part of a fpy, and informed the archbishop of Vitelli, then the Pope's nuncio at Venice, just as the work was finished at the press : at the fame time, this treacherous friend bought the whole impression; and upon the nuncio's complaint, Pallavieni was imprisoned. In this miferable condition he found a friend in one of his mittreffes, who, feeing him abandoned by most of his patrons, not only supported him, but conveyed letters to him, by which the gave him fuch informations as enabled him to make a proper defence, and to recover his liberty.

But a war having in the mean time broke out bejoy them without reftraint, he obtained leave from his tween the Barberini and the duke of Parma; Pañavicini,

Fallavicini. vicini, in order to revenge himfelf upon the fuppofed inhe declared himfelf my friend, and I made him privy Pallavicini to all my concerns !" He nied, while he wore a reli- Paliate. ftruments of his imprisonment, wrote a piece intitled gious habit, to fludy or write two or three hours in bed every morning. The reft of the day he fpent " The tinkling Inftrument to call together the Bareither in the company of idle perfons or elfe with the ladies : but after he had wholly left the monastic life, upon pretence of fecuring himfelf from the fnares of his enemies, he lived in a very irregular manner. He was poffeffed of a fine genius, and had a great facility in writing; and till he was corrupted by the commerce of mean lewd women, he wrote pieces worthy of immortality. He did not spend much time of pains either in composition or in revision, for he frequently fent to the prefs the very first exertions of his genius ; yet nature had given him fo noble a vein of eloquence, which he had greatly improved by perufing the beft authors, that his first thoughts were often equal to the most laboured compositions. He was modelt, and fpoke of himfelf with diffidence; but his works are ftrongly tinftured with envy, malice, and gall. He made but a poor figure in conversation ; and when with perfons of worth and diffinction, would often retire to a corner of the room, and feem quite wrapt up in thought. He never exerted his wit and humour after his return from Germany, but when he was in the company of fome mean women. Upon the whole, it is difficult to determine whether vice or virtue was the most predominant feature in his character. His death gave birth to a dialogue, intitled, Anima errantic di Ferrante Pullavicini, or, " The wandering Ghoft of Pallavicini." Befides his life at the head of his works in two volumes, there is another prefixed to the "Divortio celefte," at Amfterdam in 1696.

PALLENE, a small peninfula of Thrace or Macedonia, formerly called Phlegra. It is fituated near the bay of Thermæ, and contains five cities, the principal of which is called Pallene. It was famous, according to fome of the ancients, for an engagement between the gods and the giants.

PALLET, among painters, a little oval table, or piece of wood, or ivory, very thin and fmooth; on and round which the painters place the feveral colours they have occasion for, to be ready for the pencil. The middle ferves to mix the colours on, and to make the tints required in the work. It has no handle, but, inftead thereof, a hole at one end to put the thumb through to hold it.

PALLET, among potters, crucible-makers. &c. a wooden instrument, almost the only one they use, for forming, heating, and rounding their works. They have feveral kinds: the largest are oval, with a handle ; others are round, or hollowed triangularly ; others, in fine, are in manner of large kniwes, ferving to cut off whatever is fuperfluous on the moulds of their work.

PALLET, in gilding, an instrument made of a squirrel's tail, to take up the gold leaves from the pillow. and to apply and extend them on the matter to be gilt. See GILDING

PALLET, in heraldry, is nothing but a fmall pale, confitting of one half of it in breadth, and therefore there are fometimes feveral of them upon one fliteld.

PALLET, is also a part belonging to the balance of a watch or movement. See the article WATCH.

PALLIATE, a name which the Romans give to fuch plays as laid the plot in Greece, and required the

berini Bees ;" and dedicated it in terms of the profoundest contempt to the nuncio Vitelli. The nuncio finding that little notice was taken of his complaints on the occasion, procured by bribery one Charles Morfu, a Frenchman of infamous character, who pretended to pass for a gentleman, to enfnare Pallavicini: to which end, the traitor used his best endeavours to infinuate himfelf into his friendship, and at length exhorted him to accompany him to France. He declared that his fortune would be made by the extraordinary encouragement which was given to men of letters by Cardinal Richelieu; and the better to favour the deceit, he produced feigned letters from the Cardinal, inviting our author to France, and expreffing a defire he had to establish in Paris an academy for the Italian tongue, under the direction of Pallavicini. The fnare took ; and now, fascinated by the prospect of gain, Pallavicini fuffered himfelf to be led like an ox to the flughter, whitherfoever Morfn thought proper. He left Venice much against the advice of his friends, and went first to Bergamo, where he fpent a few days with fome of his relations, by way of giving fome entertainment to Morfu They then fet off for Geneva, to the great fatisfaction of our author, who proposed to get fome of his works printed there, which he had not been able to do in Italy. Morfu, how-ever, inflead of conducting him to Paris, took the road to Avignon; where, croffing the bridge of Soraces, in the county of Venaiffin, they were feized by a gang of fbirri, or theriff's officers, on pretence of carrying contraband goods, and confined. Morfn was quickly difcharged, and very liberally rewarded; but Pallavicini, being carried to Avignon, was imprifoned ; and netwithstanding, on his examination concerning some papers found upon him, he made a very artful defence, it was in vain. The fentence was already brought from Rome, and he was to undergo a trial merely for form's fake. For this purpofe being put into a dark dungeon, he made another effort to efcape. He managed matters fo well with his keeper, as to procure wax candles to be allowed him, under pretence of amufing himfelf with reading ; and when he had got a number of these, he set fire one night to the pritondoor, in order to get off by that means ; but the ftratagem did not fucceed, and he was of courfe confined much clofer, and treated with great inhumanity. After a year's fuffering, he was brought to trial, in which he made an excellent defence, and flattered himfelf with hopes of relief. He had even begun a whimfical piece on the futject of melancholy; but, contrary to his expectations, he was sentenced to die, and loft his head on a feaffold in the flower of his age.

He was of fo heedlefs and profuse a disposition, that had he poffeffed an immenfe eitate he would have fpent it all. He was never engaged in a virtuous paffion, being inflamed to a prodigious and unnatural degree with the love of the meaneft and most infamous profittutes. On the other hand, no one could be more fincere and faithful in his friendihips, nor was ever a man a greater prey to treachery ; infomuch, that when releafed from prifon in Venice, he was told that a wretch had betrayed him, he could not be prevailed upon to believe it, faying, " How can this be, fince

Palm,

Palliation performers to appear in Grecian habits. It is used in next before Easter; being fo called in memory of Palma contradiftinction to togate, in which the fcene was laid at our Saviour's triumphal entry into Jerufalem, when Rome, and in which the dreffes were Roman. The word palliatæ is derived from pallium, which was a part of drefs peculiar to the Greeks; whereas the toga belonged to the Romans only. See TOGATE, COME-DY, &C.

PALLIATION, or a PALLIATIVE Cure, in medicine, is when, in desperate and incurable difeases, after predicting the fatal event, the phyfician prefcribes fome remedies for mitigating the pain or fome other urgent fymptoms, as in ulcerated cancers, or cancerous fiftulas, and the like.

PALLIO Cooperire. It was an ancient cuftom, where children were born out of lawful wedlock, and their parents were afterwards married, that those children, together with the father and mother, fould ftand pallio cooperti, under a cloth, while the marriage was folemnizing; which was a kind of adoption, and kad the effect of a legitimation. Thus Robert Grofthead, the famous bishop of Lincoln, in one of his letters, fays: In fignum legitimationis, nati ante matrimonium consueverunt poni sub pallio super parentes eorum extento, in matrimonii folemnizatione.

Selden, in his notes on Fleta, adds, that the children of John of Gaunt, duke of Lancaster, by Catharine Swinford, though legitimated by act of parliament, yet were covered with the pall when their parents were married.

historians. Durandus tells us, that it is a garment made of white wool, after the following manner, viz. The nuns of St Agnes, every year, on the feaft-day of their faint, offer two white lambs on the altar of their church, during the time they fing Agnus Dei, in a folemn mass; which lambs are afterwards taken by two of the canons of the Lateran church, and by them given to the Pope's fubdeacons, who fend them to paflure till fhearing time, and then they are fhorn, and the pall is made of their wool mixed with other white wool. The pall being thus made, is carried to the Lateran church, and there placed on the high altar, by the deacons of that church, on the bodies of St Peter and St Paul; and after an ufual watching, it is carried arranged feveral genera, which, although capable of a away in the night, and delivered to the fubdeacons, place in feparate classes of his fystem, he chooses rawho lay it up fafe. And becaufe it was taken from the body of St Peter, it fignifies the plenitude of ecclefiaffical power : and therefore it was the prerogative of popes, who pretend to be the immediate fucceffors of that faint, to inveft other prelates with it ; which at or tribes into which all vegetables are diffributed by first was done nowhere but at Rome, though afterwards at other places.

PALLIUM, in antiquity, an upper garment or mantle worn by the Greeks, as the toga was by the Romans. Each of thefe were fo peculiar to the refpective nations, that Palliatus is used to fignify a Greek, and Togatus a Roman.

PALM, has among almost all nations been regarded as an emblem of victory, and affigned as the reward of it. The reason why this tree was adopted, and made use of to represent victory, is faid to be, because it is fo elaftic, that if preffed by the greateft weight, it will rife fuperior to the preffure, and be able to reftore itfelf to its former flate, appearing almost invincible

PALM Sunday, in the Christian church, the funday

the multitude that attended him ftrewed branches on Palmated. his way.

The ancients had other names for this day. For, 1. They called it Dominica Competentium, i. e. Sunday of the Competentes; becaufe on that day the catechumens came to ask the bishop leave to be admitted to baptifm, which was conferred the Sunday following. They had also then given them the fymbol or credo, to get off by heart, to be repeated to the bishop in the ceremony of baptism. 2. They called it Capitiluvium, the Sunday of washing the head ; becaufe those who were to be baptifed the following Sunday, were prepared by washing their heads on this day. Some time afterwards they called it Indulgence Sunday, becaufe the emperors and patriarchs used to diffribute gifts on that day.

PALM-Tree, in botany. See PHOENIX.

PALMA, or PALMA-Nova, a very ftrong town of Italy, in the territory of Venice, and in Friuli. It is a very important place, for the defence of the Venetians against the Austrians and Turks; and was built in 1593, for that very purpole. They have cut a canal near this place, which is very advantageous. It is feated on the fea fide, 10 miles fouth-east of Udino, and 55 north-east of Venice. E. Long. 13. 15. N. Lat. 46. 2.

PALMA, an island in the Atlantic Ocean, and one PALLIUM, a word often mentioned in our old of the Canaries, 36 miles north-weft of Gomera, and about 75 in circumference. It abounds in wine and fugar; and has a handfome town of the fame name, which carries on a trade in wine to the West Indies and other parts. Their best vines grow in a foil called the Brenia, where they make 12,000 butts of wine every year, which is well known by the name of palmwine. There is plenty of cattle, and all forts of fruits. In 1625 2 volcano broke out in this illand, with a most violent earthquake; the flame was seen for fix weeks together, and a great quantity of afhes were thrown as far as Teneriff. It was conquered by the Spaniards in 1460.

> PALMÆ, Palms. Under this name Linnæus has ther, on account of their fingular structure, to place apart, in an appendix to the work .-- See ARECA, CHAM ÆROPS, PHOENIX, COCOS, &c.; and CORYPHA.

The fame plants constitute one, of the feven families Linnæus in his Philosophia Botanica. They are defined to be plants with fimple flems, which at their fummit bear leaves refembling those of the ferns, being a composition of a leaf and a branch; and whole flowers and fruit are produced on that particular receptacle or feat called a spadin, protruded from a common calyx in form of a theath or feabbard, termed by Linnæus Spatha.

Palmæ is likewife the name of the first order in Linnæus's Fragments of a Natural Method. See Bo-TANY, p. 457

PALMARIS MUSCLE, in anatomy. See there, Table of the Mujcles.

PALMATED, fomething refembling the fhape of the hand: thus we fay, palmated leaves, roots, flones, &c. .

PAL-

Palmerfton

Palmyra.

Chron.

ofephus,

ib. i.

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Seas, which Captain Cook vifited in his fecond and laft voyages. It confifts of a group of fmall iflets, nine or ten in number, connected by a reef of coral rocks, and lying in a circular direction. It admits of no anchorage, nor are there any inhabitants on it. though it abounds with cocoa-nuts, feurvy-grafs, and the wharra tree. This island is not more than a mile in circumference, and is not elevated above three feet above the level of the fea. It confifts entirely of a coral fand, with a fmall mixture of blackish mould, which appeared to be produced from rotten vegetables. " At one part of the reef (fay our navigators), which bounds the lake within, almost even with the furface, there was a large bed of coral, which afforded a moft enchanting prospect. Its base, which was fixed to the fhore, extended fo far that it could not be feen, fo that it appeared to be fuspended in the water. Even this delightful fcene was greatly improved by the multitude of fifnes that gently glided along, feemingly with the most perfect fecurity. Their colours were the most beautiful that can be imagined, blue, yellow, black, red, &c. far excelling any thing that can be produced by art. The richnefs of this fubmarine grotto was greatly increafed by their various forms; and the whole could not poffibly be furveyed without a pleafing transport, accompanied at the fame time with regret, that a work fo aftonishingly elegant should be concealed in a place fo feldom explored by the human eye." E. Loug. 196. 35. S. Lat. 18. 8.

PALMIPEDES, among ornithologists, the fame with web-footed birds. See ORNITHOLOGY.

PALMISTRY, a kind of divination, or rather a deceitful art practifed by gypfies, who pretend to foretel events by looking upon the lines and marks of the hand.

PALMUS, a long meafure nfed both by the Greeks and Romans. The Grecian ralmus was of two forts ; the greater, which contained nine finger-breadths, and the lefs which contained four. The Roman palmus was alfo of two forts ; the greater, which contained twelve finger-breadths, or eight inches and an half English; and the lefs, which contained four fingerbreadths, or near three inches English .- The great palmus was taken from the length of the hand or fpan; the less from the breadth of it. The Greek palmus was called doron. See MEASURE.

PALMYRA, or TADMOR, a noble city of ancient Syria, now in ruins, the origin of whole name is uncertain. Neither is it well known by whom this city was built ; for though, from the identity of the names, it is thought by many to have been the Tadmor in the * 1 Kings, wilderness built by Solomon*, this point, however, x. 18. and is much controverted by many learned men. For the iii. 4. and world have been long and juffly altonifhed to find in the Defert of Syria, at a diffance from the fea, with a very Aut. Jud. precarious and fcanty fupply of water only, and without a particular connection with any great monarchy, ruins of a city more extensive and splendid than Rome itfelf, the deposit of all the arts which Greece in its most flourishing periods could afford. The problem is an intricate one; yet when we divest it of many of its difficulties, we shall bring this stupendous prodigy to no very uncommon magnitude. The coaft of Syria was in very early ages rich and populous; and either

PALMERSTON's Island, fituated in the South from the conveniency of procuring water, or from the Falmyra. vicinity of India and Egypt, the population, instead of increasing on the mountains, extended to Judea, and from thence through its plains only to the internal parts. The ruins of this numerous people, and of their habitations, remain ; but as their edifices were not uncommonly fplendid, or, as the caufes of their destruction were powerful, they have not attracted much attention. Yet the ruins of more than 30 towns are difcoverable to the fouth east of the Dead Sea, and from thence towards Tadmor or Palmyra : we know the caufe of the destruction of these towns, and we know that it did not reach Palmyra. This splendid city was not, therefore, infulated in a mass of fand : it was probably a link of a continued chain of population, or perhaps its termination. The fituations of towns in the Sandy Defert must necessarily be determined by local advantages. Tadmor is fituated where two hills converge, and beyond the point where they approach. These hills afforded water, that neceffary aid to animal life; and the aquedusts through which it was brought from them were difcovered and defcribed by Mr Wood. Though the other towns now in ruins afford fome remains of luxury and opulence, yet in these respects they are much inferior to Palmyra; and this deferves to be explained. Palmyra was undoubtedly very ancient. " The two fprings of fresh water it posseffes (fays Volney +) were, above Travels all, a powerful inducement in a defert everywhere through Jyelfe fo parched and barren. Thefe, doubtlefa, were ria and the two principal motives which drew the attention E ypt. the two principal motives which drew the attention of Solomon, and induced that commercial prince to carry his arms fo remote from the limits of Judea." "He built ftrong walls there (fays the hiftorian Jofephus), to fecure kimfelf in the poffeffion, and named it Tadmor, which fignifies the Place of Palm trees." Hence it has been inferred that Solomon was its first founder ; but we fhould, from this paffage, be rather led to conclude that it was already a place of known importance. The palm-trees he found there are not the trees of uninhabited countries. Prior to the days of Mofes, the journeys of Abraham and Jacob from Melopotamia into Syria, fufficiently prove a communication between these countries, which must foon have made Palmyra flourish. The cinnamon and pearls mentioned in the time of the Hebrew legislator, demonflrate a trade with India and the Perfian Gulph, which must have been carried on by the Euphrates and Palmyra. At this diftance of time, when the greater part of monuments of thefe early ages have perished, we are liable to form very false opinions concerning the flate of these countries in those remote times, and are the more eafily deceived, as we admit as historical facts antecedent events of an entirely different character. If we observe, however, that men in all ages are united by the fame interests and the fame defires, we cannot help concluding, that a commercial intercourfe must early have taken place between one nation and another, and that this intercourfe mult have been nearly the fame with that of more modern times. Without, therefore, going higher than the reign of Solomon, the invation of Tadmor by that prince is fufficient alone to throw a great light on the hiftory of this city. The king of Jerufalem would

never have carried his attention to fo diftant and de-

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Palmyra. tached a fpot, without fome powerful motive of intereft ; and this intereft could be no other than that of an extensive commerce, of which this place was already the emporium. This commerce extended itfelf to India, and the Perfian Gulph was the principal point of union."

From the nature of the commodities, from the requifite affistance of the Tyrians, and other forcible arguments, M. Volney fhows that the Perfish Gulph was the centre of the most ancient commerce of the eaftern world; and that it was with a view of obtaining a fhorter route, by means of the Luphrates, that Solomon turned his attention to Tadmor, diftant but three days journey from it. Our author goes on, "We may even reasonably conjecture, when we reflect on the revolutions of the following ages, that this commerce became a principal caufe of those various wars in Lower Afia, for which the barren chronicles of those early times affign no motives. If, after the reign of Solomon, the Affyrians of Nineveh turned their ambitious views towards Chaldea, and the lower part of the Euphrates, it was with the intention to approach that great fource of opulence the Perfian Gulph. If Babylon, from being the vaffal of Nineveh, in a fhort time became her rival, and the feat of a new empire, it was becaufe her fituation rendered her the emporium of this lucrative trade ; in fhort, if the kings of this great city waged perpetual wars with Jerusalem and Tyre, their object was not only to defpoil these cities of their riches, but to prevent their invading their trade by the way of the Red Sea. An historiau who has informed us that Nabuchodonofor, before he laid fiege to Jerufalem, took poffeffion of Tadmor, clearly indicates that the latter city acted in concert with the two neighbouring capitals. Their gradual decline became, under the Persian empire and the fucceffors of Alexander, the efficient caufe of the fudden greatnefs of Palmyra in the time of the Parthians and Romans; the then enjoyed a long peace for many centuries, which allowed her inhabitants to erect those monuments of opulence whole ruins we ftill admire." If the former observations flowed the connection of this remote fpot with a more populous country, these remarks explain the cause of the renovation, and of the magnificence of this city. Our author's remarks are at least probable, and are, in our opinion, very convincing. Cairo, in another, probably a fubordinate route, never attained the fplendor of Palmyra ; but the genius of the Egyptians, perhaps the laws of Egypt, prevented it.

There is, however, no authentic hiftory of Palmyra till after the captivity of the Roman emperor Valerian by the Persians. It is first mentioned by the Roman hiltorians, as a place which Mark Antony sttempted to plunder, upon pretence that it had not obferved a juit neutrality between the Romans and Parthians. Pliny takes notice of it as being fituated in a rich foil, among pleafant fireams, and totally feparated from the reft of the world by a vaft fandy defert, which had preferved its independence between Parthis and Rome. There is ftill a confiderable spot of good foil next the town and on the hills ; and even in the wilderness, there were palms and fig-trees, fome of which remained till the latter end of the 17th century, though not one is now to be found.

Nº 257.

After the captivity of Valerian, it was become an Palmyra. opulent city, to which its fituation in the vicinity of the Roman and Parthian empires greatly contribruted; as the caravans, in going to or returning from the East, frequented the place, and thus rendered it a confiderable feat of merchandife. It enjoyed an independency till the time of Trajan; who, having made himfelf mafter of almost all the Parthian empire, reduced Palmyra likewife, and it was afterwards accounted part of the Roman dominions. But when the defeat and captivity of Valerian had fo much weakened the empire, that the Perfians feemed to be in a fair way of becoming mafters of all the eaftern provinces, the Palmyrenians began to entertain thoughts of recovering their liberty. Odenathus, prince of Palmyra, fent a very respectable letter to Sapor on his return, accompanied with confiderable prefents; but by that haughty conqueror his letter and embaffy were treated with the most provoking contempt. The prefents were thrown into the Euphrates: and to his letter Sapor replied, That his infolence in prefuming to write to his lord was inexcufable ; but if he could atone for it in any way, it would be by prefenting himself before the throne bound hand and foot, in token of a confeioufnefs of his crime, and the punifhment he deferved. With this injurious treatment Odenathus was fo provoked, that he fwore either to bring down the pride of the haughty conqueror, or die in the attempt. Accordingly, having affemSled what forces he could, he fell upon the Perfians, deftroyed a number of them, took a great part of their baggage, and fome of the king's concubines. Of the war of Odenathus with the Persians, however, we know very little: only that though the latter were often vanquished, and the independency of Palmyra eftablished for the prefent ; yet Valerian was never releafed from his captivity, though Odenathus earneftly wifhed to have the honour of relcuing hun from his enemies.

Odenathus enjoyed his fovereignty but a very fhort time; being murdered by his nephew, who was foon after put to death by Zenobia the wife of Odenathus. This lady is faid to have been pofieffed of very extraordinary endowments both of body and mind, being, according to Mr Gibbon, almost the only Afiatic woman who is recorded to have overcome the obftacles arifing from the confined fituation of the fair fex in that part of the world. Immediately on taking vengeance for the murder of her hufband, the affumed the government, and foon firengthened herfelf fo much, that fhe refolved to fubmit neither to the Roman nor Perfian power. The neighbouring flates of Arabia, Armenia, and Perfia, dreaded her enmity, and folicited her alliance. To the dominions of O lenathus, which extended from the Euphrates to the frontiers of Bithynia, his widow added the inheritance of her anceftors, the populous and fertile kingdom of Egypt. The emperor Claudius acknowledged her merit, and was content, that, while he purfued the Gothic war, fhe should affert the dignity of the empire in the East. The conduct, however, of Zenobia, was attended with fome ambiguity ; nor is it unlikely that the had conceived the defign of cresting an independent and hoffile monarchy. She blended with the popular manners of Roman princes the flately pomp of the courts of Afia, and exacted from her fubjects the fame adoration that 2

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Palmyra. was paid to the fucceffors of Cyrus. She befowed on her three fons a Latin education, and often flowed them to the troops adorned with the imperial purple. For herfelf fhe referved the diadem, with the fplendid but doubtful ticle of Queen of the Eafl.

When Aurelian paffed over into Afia, against an adverfary whole fex alone could render her an object of contempt, his prefence reftored obedience to the province of Bithynia, already shaken by the arms and intrigues of Zenobia. Advancing at the head of his legions, he accepted the fubmiffion of Ancyra; and was admitted into Tyana, after an obftinate fiege, by the help of a perfidious citizen. The generous, though fierce temper of Aurelian, abandoned the traitor to the rage of the foldiers: a fuperflitious reverence induced him to treat with lenity the countrymen of Apollonius the philosopher. Antioch was deferted on his approach; till the emperor, by his falutary edicts, recalled the fugitives, and granted a general pardon to all who, from neceffity rather than choice, had been engaged in the fervice of the Palmyrenian queen. The unexpected mildness of such a conduct reconciled the minds of the Syrians, and, as far as the gates of Emefa, the wifhes of the people feconded the terror of his arms.

Zenobia would have ill'deferved her reputation, had fhe indolently permitted the emperor of the Weft to approach within 100 miles of her capital. The fate of the Eaft was decided in two great battles; fo fimilar in almost every circumstance, that we can fcarcely diftinguish them from each other, except by observing that the first was fought near Antioch, and the fecond near Emefa. In both, the queen of Palmyra animated the armies by her prefence, and devolved the execution of her orders on Zabdas, who had already fignalized his military talents by the conqueft of Egypt. The numerous forces of Zenobia confifted for the most part of light archers, and of heavy cavalry clothed in complete fteel. The Moorish and Illyrian horse of Aurelian were unable to fuftain the ponderous charge of their antagonists. They fled in real or affected diforder, engaged the Palmyrenians in a laborious purfuit, haraffed them by a defultory combat, and at length difcomfited this impenetrable but unwieldy body of cavalry. The light infantry, in the mean time, when they had exhaufted their quivers, remaining without protection against a closer onfet, exposed their naked fides to the fwords of the legions. Aurelian had chofen thefe veteran troops, who were ufually flationed on the Upper Danube, and whofe valour had been feverely tried in the Allemannic war. After the defeat of Emcía, Zenobia found it impossible to collect a third army. As far as the frontier of Egypt, the nations subject to her empire had joined the standard of the conqueror ; who detached Probus, the braveft of his generals, to poffes himfelf of the Egyptian provinces. Palmyra was the laft refource of the widow of Odenathus. She retired within the walls of her capital; made every preparation for a vigorous refiftance: and declared with the intrepidity of a heroine, that the laft moment of her reign and of her life fhould be the fame.

In his march over the fandy defert, between Emefa and Palmyra, the emperor Aurelian was perpetually haraffed by the Arabs; nor could he always defend his army, and effectively his baggage, from those flying

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troops of active and daring robbers, who watched the Palmyra. moment of furprife, and directed the flow purfuit of the legions. The fiege of Palmyra was an object far more difficult and important ; and the emperor, who with inceffant vigour preffed the attacks in perfon, was him. felf wounded with a dart. " The Roman people, (fays Aurelian, in an original letter), fpeak with contempt of the war which I am waging against a woman. They are ignorant both of the character and of the power of Zenobia It is impossible to enumerate her warlike preparations, of ftones, of arrows, and of every species of missile weapons. Every part of the walls is provided with two or three balifiæ, and artificial fires are thrown from her military engines. The fear of punishment has armed her with a defperate courage. Yet I truft fill in the protecting deities of Rome, who have hitherto been favourable to all my undertakings." Doubtful, however, of the protection of the gods, and of the event of the fiege, Aurelian judged it more prudent to offer terms of an alvantageous capitulation: to the queen, a splendid retreat; to the citizens, their ancient privileges. His propofals were obstinately rejected, and the refufal was accompanied with infult.

The firmmers of Zenobia was supported by the hope, that in a very fhort time famine would compel the Roman army to repais the defert : and by the reafonable expectation that the kings of the Eaft, and particularly the Perfian monarch, would arm in the defence of their most natural ally. But fortune, and the perfeverance of Aurelian, overcame every obstacle. The death of Sapor, which happened about this time, diftracted the councils of Perfia; and the inconfiderable fuccours that attempted to relieve Palmyra were eafily intercepted either by the arms or the liberality of the emperor. From every part of Syria a regular fucceffion of convoys fafely arrived in the camp, which was increased by the return of Probus with his victorious troops from the conquest of Egypt. It was then that Zenobia refolved to fly. She mounted the fleetest of her dromedaries; and had already reached the banks of the Euphrates, about 60 miles from Palmyra, when fhe was overtaken by the purfuit of Aurelian's lighthorfe, feized, and brought back a captive to the feet of the emperor. Her capital foon after furrendered, and was treated with unexpected lenity. The arms, horfes, and camels, with an immenfe treafure of gold, filver, filk, and precious ftones, were all delivered to the conqueror; who, leaving only a garrifon of 600 archers, returned to Emefa, and employed fome time in the diffribution of rewards and punifhments at the end of fo memorable a war, which reftored to the obedience of Rome those provinces that had renounced. their allegiance fince the captivity of Valerian.

When the Syrian queen was brought into the prefence of Aurelian, he fternly afked her, How fhe had prefumed to rife in arms against the emperors of Rome? The anfwer of Zenobia was a prudent mixture of refpect and firmnefs: "Becaufe I difdained to confider as Roman emperors an Aureolus or a Gallienus. You alone I acknowledge as my conqueror and my fovereign." But as female fortitude is commonly artificial, fo it is feldom fteady or confiftent. The courage of Zenobia deferted her in the hour of trial; fhe trembled at the angry clamours of the foldiers, who called 4 R alond P A L 682

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Palmyra. aloud for her immediate execution; forgot the gene- totally barren, confirm this opinion. Mr Wood ob- Palmyra. her model; and ignominioufly purchased life by the facritice of her fame and her friends. It was to their ed the fky ; this fand therefore might by degrees councils, which governed the weaknefs of her fex, that cncroach upon the fertile environs of Palmy1a, and the imputed the guilt of her obstinate refistance; it was reduce the number of inhabitants as it reduced their on their heads that fhe directed the vengeance of the fuftenance, till the few wretched families only were cruel Aurelian. The fame of Longinus, who was included among the numerous and perhaps innocent victims of her fear, will furvive that of the queen who betrayed, or the tyrant who condemned him. Genius and learning were incapable of moving a fierce unlettered foldier, but they had ferved to elevate and harmonife the foul of Longinus. Without uttering a complaint, he calmly followed the executioner, pitying his unhappy miffrefs, and beftowing comfort on his afflicted friends.

Returning from the conquest of the East, Aurelian had already croffed the ftraits which divide Europe from Afia, when he was provoked by the intelligence that the Palmyrenians had maffacred the governor and garrifon which he had left among them, and again erected the flandard of revolt. Without a moment's deliberation, he once more turned his face towards Syria. Antioch was alarmed by his rapid approach, and the helpless city of Palmyra felt the irrefiltible weight of his refentment. We have a letter of Aurelian himfelf, in which he acknowledges, that old men, women, children, and peafants, had been involved in that dreadful execution, which should have been confined to armed rebellion : and although his principal concern seems directed to the re-establishment of a temple of the fun, he discovers some pity for the remnant of the Palmyrenians, to whom he grants the permiffion of rebuilding and inhabiting their city. But it is eafier to deftroy than to reftore. The feat of commerce, of arts, and of Zenobia, gradually funk into an obscure town, a trifling fortress, and at length a miferable village.

Little is known concerning the fortunes of Palmyra fince the time of Mahomet, except that it was confidered as a place of ftrength; and that in the 12th century there were 2000 Jews in it. With respect to the ruins, they appeared to be of two different and diftinct periods; the oldeft are so far decayed as not to admit of menfuration, and look as if they had been reduced to that flate by the hand of time; the others appears to have been broken into fragments by violence. Of the inferiptions none are earlier than the birth of Chrift, and none are later than the destruction of the city by Aurelian, except one, which mentions Dioclefian.

Mr Wood is of opinion, that the face of the country which furrounds Palmyra was always the fame; but though Palmyra was always faid to be fituated in a wildernefs, it does not follow that the wildernefs was always of the fame extent: it is perhaps more probable, that when Palmyra was first fettled, the rich foil mentioned by Pliny extended much farther; for whatever were the reasons for making a settlement there, Palmyra can fcarcely be fuppofed to have invited a greater number of people than it could feed. The palms and fig trees that were formerly found on the hills, and in the borders of the defert, that are now

rous defpair of Cleopatra, which fhe had propofed as ferves, that while he was there a whirlwind happened, which took up fuch quantities of fand as quite darkenleft, who found it difficult to furnish food for Mr Wood and his company, though they did not continue longer than a fortnight among them. It will alfo appear from hiftory, that what is fappofed to have happened here has happened at other places, where fuch an event was much less probable. * On the sea * Memoirs coaft in the neighbourhood of St Pol de Leon, in of French Lower Brteagne, there is a confiderable tract of land Academy which before the year 1666 was inhabited, but which for 1718. was rendered uninhabitable by a fand, which encroaching every year, covered it to the depth of above 20 feet. In the year 1718 it had advanced more than fix leagues, and within one league of St Pol; fo that it was then thought probable that the town would of neceffity be abandoned. This fand is raifed by the east or north-east wind, which drives it in clouds with great fwiftnefs, and in a prodigious quantity. It was alfo attefted by the captain of a fhip, and all on board, that in the year 1719 there fell in the Atlantic Ocean, at 15 degrees of north latitude, and at the diffance of more than eight leagues from any land, a shower of fand, fome of which they produced, and deposited in the academy at Paris †. + Hift. of

The company with whom Mr Wood, the publisher the Acad. of the Ruins of Palmyra, travelled, arrived at length 1772. at the end of the plain, where a ridge of barren hills, by which it was divided on the right and left, feemed to meet; between them there was a vale, through which an aqueduct formerly conveyed water to Pamyra. On each fide of this vale they remarked feveral fepulchres of the ancient Palmyrenes, which they had fcarce paffed, when the hills opening on a fudden, they discovered fuch piles of ruin as they had never feen. They were all of white marble; and beyond them, towards the Euphrates, was a wide level, ftretching farther than the eye could reach, totally defolate, without variety, and without bounds. After having gazed fome time upon this profpect, which rather exceeded than fell fhort of their expectations, they were conducted to one of the huts of the Arabs, of which there are about 30 in the court of the great temple. The inhabitants of both fexes were well shaped, and the women, though very fwarthy, had good fea-tures. They were veiled, but did not fo ferupuloufly conceal their faces as the eaftern women generally do. They paint the ends of their fingers red, their lips blue, and their eye-brows and eye lashes black. They had large rings of gold or brafs in their ears and nostrils, and appeared to be healthy and robust. The walls of the city are flanked by fquare towers, into which fome ancient funeral monuments have been converted; but the walls are in most places level with the ground, and fometimes not to be traced. It is, however, probable, by their general direction, that they included the great temple, and are three miles in circumference. The Arabs showed a tract which was near ten miles in circumference, the foil of which was vailed.

faid, was the extent of the old city; and that by digging in any part of it ruins were difcovered.

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These ruins confift of temples, palaces, and porticoes of Grecian architecture; and lie scattered over an extent of feveral miles. They were accidentally difcovered by fome English travellers from Aleppo foinewhat more than a century ago. By far the most remarkable of them is the Temple of the Sun, of which the ruins are spread over a square of 220 yaids. It was encompassed with a stately wall, built of large square ftones, and adorned with pilasters within and without, to the number of 62 on a fide. Wi hin the court are the remains of two rows of very noble marble pillars 37 feet high, with their capitals of most exquifite workmanship. Of these only 58 remain entire; but there must have been many more, for they appear to have gone round the whole court, and to have fupported a couble piazza. The walks on that fide of the piazza which is opposite to the front of the caftle feem to have been the most spacious and beautiful. At each end of this line are two niches for flatues, with their pedeftals, borders, fupporters, and canopies, carved with the utmost propriety and elegance. The fpace within this inclofure, which is now filled with the dirty huts of the inhabitants, feems to have been an open court, in the middle of which flood the temple, encompassed with another row of pillars of a different order, and much taller, being 50 feet high; but of thefe 16 only remain. The whole space contained within these pillars is 59 yards in length, and near 28 in breadth. The temple is no more than 33 yards in length, and 13 or 14 in breadth. It points north and fouth ; and exactly into the middle of the building, on the weft fide, is a most magnificent entry, on the remains of which are fome vines and clufters of grapes, carved in the most bold and masterly imitation of nature that can be conceived. Just over the door are difcerned a pair of wings, which extends its whole breadth : the body to which they belonged is totally deftroyed; and it cannot now certainly be known whether it was that of an eagle or a cherub, feveral representations of both being visible on other fragments of the building. It is observed of the windows of this building, which were not large, that they were narrower at the top than below. The north end of the building is adorned with the most curious fret-work and bas-relief; and in the middle there is a dome or cupola about ten feet diameter, which appears to have been either hewn out of the rock, or moulded of fome competition which by time is grown equally hard. North of this place is an obelifk, confifting of feven large flones, befides its capital and the wreathed work about it. It is about 50 feet high ; and, just above the pedestal, is 12 feet in circumference. There was probably a flatue upon it, which the Turks, in their zeal against idolatry, destroyed. At about the distance of a quarter of a mile from this pillar, to the east and weft, are two others, befides the fragment of a third; fo that perhaps they were originally a continued row.

About ICO paces from the middle obelifk, ftraight forward, is a magnificent entry to a piazza, which is 40 feet broad, and more than half a mile in length, inclosed with two rows of marble pillars 26 feet high, and eight or nine feet in compass. Of these there fill P A Es

Pathyra. railed a little above the level of the defert : this, they remain 129; and, by a moderate computation, there Palmyra could not originally have been lefs than 560. The upper end of the piazza was fhut in by a row of pillars, flanding fomewhat clofer than those on each fide. A little to the left are the ruins of a flately building, which appears to have been a banqueting house. It is built of better marble, and is finished with yet greater elegance, than the piazza. The pillars which fupported it were of one entire flone, which is fo flrong, that one of them which is fallen down has received no injury. It measures 22 feet in length, and in compafs 8 feet 9 inches. In the welt fide of the piazza are leveral apertures for gates into the court of the palace. Each of thefe were adorned with four porphyry pillars, not ftanding in a line with those of the wall, but placed by couples in the front of the gate facing the palace, two on each fide. Two of thefe only remain entire, and but one flanding in its place. They are 30 feet long and 9 in circumference. On the caft fide of the piazza flands a great number of marble pillars, fome perfect, but the greater part mutilated. In one place 11 are ranged together in a fquare: the fpace which they inclose is paved with broad flat ftones, but there are no remains of a roof. At a little diftance are the remains of a fmall temple, which is alfo without a roof, and the walls are much defaced. Before the entry, which looks to the fouth; is a piazza fupported by fix pillars, two on each fide of the door, and one at each end. The pedeftals of those in front have been filled with inferiptions both in the Greek and Palmyrene languages, which are become totally illegible. Among these ruins are many fepulchres: they are ranged on each fide of a hollow way, toward the north part of the city, and extend more than a mile. They are all fquare towers, four or five ftories high. But though they are alike in form, yet they differ greatly in magnitude and fplendour. The outfide is of common ftone, but the floors and partitions of each flory are marble. There is a walk across the whole building, just in the middle; and the fpace on each hand is fubdivided into fix partitions by thick walls. The fpace between the partitions is wide enough to receive the largeft corpfe; and in thefe niches there are fix or feven piled upon one another.

Many inferiptions have been found at Palmyra, which have occupied much of the attention of the learned; and if any thing certain could be derived from them, there is no doubt but they would tend very confiderably to the elucidation of ancient hiftory. See Barthelemy's Reflections on the Palmyrene Alphabet, published at Paris in 1754; and An Explication of the Inferiptions at Palmyra hitherto published, by John Swinton of Chrift-church, Oxford. See alfo Phil. Tranf. nº 217. and 218.; the first volume of the Ancient Univerfal Hiftory ; and, above all, confult the Ruins of Palmyra, or Tadmor in the Defert, published by Mr R. Wood, who, with M. Bouverie and Mr Dawkins, travelled thither in 1751. The refult of their obfer-vations was published in 1753, in the form of an atlas. The ruins of this once mighty and celebrated city are represented in 57 copperplates, 16 by 12 inches, printed on imperial paper. They are admirably executed ; the drawing is correct and mafterly; and the graving highly finished : nor can they fail to give fatis action to those who are connoisseurs in the art, or to those who

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delight

Palmyra, delight in the labours of antiquity. In a work like ours, Palpable, however, it is impoffible to give these views at length; we shall content ourfelves then, after referring to this fplendid work, with a view of the ruins of the Temple ccclxxII. of the Sun. and of fome other mifcellaneous ruins.

> Palmyra was vifited by Mr Bruce before his journey into Abyffinia; but, on account of the many publications concerning thefe celebrated ruins, he has declined faying much concerning them. He informs us, that, before he came in fight of the ruins, he afcended a hill of white gritty ftone, in a very narrow winding road, fuch as is called a pafs; but on getting up to the top his eyes were ftruck with the most stupendous light which, he believes, ever mortal faw. The whole plain below, which is very extensive, was fo covered with magnificent buildings, that they feemed to touch one another. All of them are finely proportioned, agreeably fhaped, and composed of white ftones, which at that diffance appeared like marble. In taking a draught of these ruins, Mr Bruce divided the whole into fix angular views, for which the fituation of the place is very convenient. The columns are all uncovered to the very bafes, the ground on which they are built being hard and folid. The views he took were upon large paper; some of the columns being reprefented a foot long, and fome of the figures in the foreground of the Temple of the Sun (a magnificent building which flood at one end of the town) being near four inches. Before he left Palmyra he observed its latitude with a reflecting quadrant of Hadley; but as the inftrument was out of order, he could not deter. mine it exactly. In his opinion, however, 33° 58' is not far diftant from truth. From fuch observations as he could make on the longitude, he concluded it to be 37° 9' east from Greenwich. Mr R. Wood makes the latitude 34° north.

> From Palmyra Mr Bruce proceeded to Baalbec, distant about 130 miles, where he found ruins still more magnificent. The interior part of the great temple at this place, according to our author, furpaffes any thing he had feen at Palmyra, or anywhere elfe. "All thefe views of Palmyra and Baalbec (fays he) are now in the king's collection. They are the most magnificent offering, in their line, that ever was made by one fubject to his fovereign."-In the neighbourhood of Palmyra are fome falt-marshes; and to the adjacent country a trade is carried on in kelp from Tripoli in Syria. There are two Arab tribes, almost equally powerful; one of them, called Annecy, remarkable for the finest horses in the world. They, poffefs the country to the fouth-weft, at the back of Liburnus, about Bozrah, and fouthward towards the borders of Arabia Petræa an'd Mount Horeb. The other tribe, named Mowalli, inhabit the plains eaft from Damafeus, to the Euphrates, and north to near Aleppo. They are fewer in number than the Annecy, but much better foldiers; and their breed of horfes not greatly inferior.

> Refpecting the latitude and longitude there are still various opinions : that which appears to be nearest the truth is E. Long. 38. 50. N. Lat. 33. 20. It flands about 50 leagues fouth-east of Aleppo, as much from Damascus, and 20 leagues west of the Euphrates.

PALPABLE, fomething perceivable by the fenfes, particularly that of feeling.

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PALPITATION of the Heart. See MEDICINE, Palpitation nº 97. 290. Paly.

L

PALSGRAVE (John), a learned writer, who flourished in the reigns of Henry VII. and Henry VIII. He received his grammatical learning at London, his native place. He fludied logic and philosophy at Cambridge, at which univerfity he refided till he became bachelor of arts ; after which he went to Paris, where he fpent feveral years in the fludy of philosophy and other parts of learning, took the degree of mafter of arts, and acquired fuch excellence in the French tongue, that in 1514, when a treaty of marriage was negociated between Louis XII. king of France, and the princefs Mary, fifter of Henry VIII. of England, Mr Palfgrave was appointed to be her tutor in that language. But Louis XII. dying foon after his marriage, Palfgrave attended his fair pupil back to England, where he taught the French language to many of the young nobility, obtained good preferment in the church, and was appointed by the king one of his chaplains in ordinary. In 1531 he fettled at Oxford for fome time, and the next year was incorporated mafter of arts there, as he had before been in Paris, and a few days after was admitted to the degree of bachelor of divinity. At this time he was much efteemed for his learning ; and, what is very remarkable, though an Englishman, he was the first who. ever reduced the French tongue to grammatical rules, or that had attempted to fix it to any kind of ftandard. This he undertook, and executed with great ingenuity and confiderable fuccefs, in a large work which he published in that language at London, intitled L'Eclaircissement de la Language Françoise, in three books in thick folio, 1530, to which he has prefixed a large English introduction; so that the French nation feems to ftand originally indebted to England for that universality which their language at prefent poffeffes, and on which they fo much pride themfelves. He translated into English a Latin comedy called Acolastus, written by one Will. Fullonius, an author then living at Hagen in Holland.

At what time Mr Palfgrave was born, or how long he lived, it is not eafy to fay; yet, from the concurrence of feveral facts, he appears to have been much lefs than 60 years of age at the time of his publishing the above-mentioned translation, which was in the year 1540.

PALSY. See MEDICINE, nº 92. 265, &c. and 269.

PALUDAMENTUM, in Roman antiquity, a habit that differed but little from the chlamys, exceptthat this last belonged chiefly to the lower class of people. It was worn by the officers and principal men among the Romans in time of war, who are therefore called Paludati; which diffinguished them from the common foldiers, who, becaufe they wore the fagum, were called the Sagati. The paludamentum. came down only to the navel, was open on the fides, had fhort fleeves refembling angels wings, and was generally white or red. It is fometimes used to fignify the common foldier's coat.

PALUS MEOTIS, the ancient name of a gulph between Europe and Afia, to the north of the Black Sea, now called the fea of Zabach, or Aloph.

PALY, or PALE, in heraldry, is when the fhield is divided





Paly

Pan.

Lib. ii.

1. 26.

lines failing from the top to the bottom.

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PALY Bende, is when the efcutcheon is divided by perpendicular lines, which is paly; and alfo by diagonals, which is called bendy.

PAMBOUK, the Turkish name of the ruined city of Hierapolis. See HIERAPOLIS.

PAMPELUNA, the capital of the kingdom of Navarre in Spain, with a very firong citadel and rich bishopiic. It is handfome and populous, and carries on a great trade, feated in a very fertile plain, in E. Long. 1. 25. N. Lat. 42. 42.

PAMPELUNA, a town of New Granada in South America, famous for its gold mines and numerous flocks of fheep. W. Long. 68. 30. N. Lat. 6. 30.

PAMPHILUS, a celebrated painter of Macedonia, in the age of Philip. He was founder of the fehool for painting at Sieyon ; and he made a law which was observed not only in Sicyon but all over Greece, that none but the children of noble and dignified perfons should be permitted to learn painting. Apelles was one of his pupils.

PAMPHYLIA, the ancient name of a country of Natolia, in Afia, now called Carimania and Cay-bay, between Lycia and Cilicia, on the fouth coaft, to the north of the Mediterranean fea.

PAN, the god of fhepherds, hunters, and all country exercifes. Such he is defcribed by the Greek and Roman poets ; but he bore a higher character among the earlieft Greeks, as well as among the Egyptians; from whom his worship was borrowed by that people. In Egypt he was known by the name of Mendes, Pantheon which, according to Jablonski*, fignifies fecundity. gyptiorum. Hence his fymbol was a living he-goat, the most falacious of all animals : " Hircum Mendefium colunt Ægyptii, eo quod virtuti prolificæ ac genitivæ, con-

fecratus eft .- Nam animal hoc coitus valde cupidum eft." His principal temple was a magnificent build. . not held in fuch veneration as the male. From this ing in a city of lower Egypt, called after his name. It is well known (fee POLYTHEISM) that from dedicating certain animals to certain gods, the Egyptians proceeded to confider the animals themfelves as actuated by the divinities to whom they were facred. Hence the origin of brute worship. In the temple of Mendes was kept a be goat, to whom facrifices of a vary monftrous kind were offered. Herodotus, speaking of the præfecture of Mendes, fays+, Εγενίοδεν τω νομω τουίω επ εμευ τουτο το τιζας γυναικι τζαγος εμισγετο αναφανδον. Τουτο εσ επιδείζιν ανθρωπων απικετο. Our readers, learned and unlearned, will forgive us for not translating this paffage, which contains, however, nothing that is not confirmed by the teftimony of other writers; particularly of Plutarch, and Pindar as he is quoted by Strabo. The most wonderful circumstance of this monstrous facrifice is, that it was made publicly in the prefence of a great concourfe of men! But to what divinity was it made ? To a mere goat, or to fome fuperior principle animating the goat ? Doubtless to the latter; for it is faid that the fair worshippers were of the first rank, and of unspot-

racter, the deity would not have accepted of their devotions. The deity whom the Egyptians adored by the name of Mendes, was no other than the Soul of the Uni-

ted fame ; and that if they had borne a different cha-

divided into four or more equal parts, by perpendicular verse ; for he was their most ancient god : and we are Pantold by Plutarch ‡, " That they took the first God and the Universe for one and the fame thing." Hence t = 0 if d. his name $\Pi \alpha_r$ among the Greeks: not that either the of r. the Greeks or their mafters in theology worshipped, as the first god, mere brute matter, but that spirit which they conceived to be coeternal with matter, and to animate all things, making them one. Thus Orpheus, who imported the Egyptian doctine into Greece, declares that all things are one : and after him Parmenidas, and other philosophers, taught, ay Evaltomay, that " one is the universe;" and that " the universe is immoveable." That the ancient Grecian Pan, or the Egyptian Mendes, was not the corporeal world, as fenfelefs and inanimate, but the whole fyftem of things, animated and eternal, appears further from the following teltimony of Macrobius. "Hunc deum Arcades colunt, appellantes TOV THS UNHS RUGION, non fylvarum dominum, fed universæ fubstantiæ materialis dominatorem; The Arcadians worship this god, calling him the lord of HYLE; i. e. not the lord of the woods, but the lord of all material fuoftance." In the fame manner, Pharnutus || deferibes the Pan || Inter Thom. Gale of the other Greeks, not as the mere corporeal world, Scriptores but as the intellectual principle actuating it and prefi- Mythol. ding over it: and hc adds, that " Pan was feigned to be vet. lascivious, because of the multitude of spermatic reasons in the world, and the continual mixtures and generation of things."

The Egyptians, as we learn from Jablonski, had nearly the fame notion with the Greeks of the fpirit which they worshipped as the Soul of the Universe; only they gave to it both fexes. As the maker, governor, and bountiful father of universal nature, they confidered it as a male, whole fymbol was the be-goat of Mendes; and as a female it was adored by the name of Ilis, to whom the Jbe-goat was confecrated, though view of the Egyptian creed, the facrifice which we have mentioned appears no longer unaccountable. It was made to a god, believed to be the universal fource of fecundity, and to whom, from the well-known character of the animal, whom he was fuppofed to actuate, they had reafon to believe it would be most acceptable.

The Greeks never worshipped their Pan by the emblem of a living goat; but they painted him with the lower parts of a goat, for a reason which shall be afterwards mentioned. How he came to degenerate among that people, from one of the Dii majorum gentium, or rather from the first principle of all things, to the rank of a dæmon or demi-god, we cannot pretend to fay : but that fuch was his fate, is certain : for under this last character mention is made both of his birth and his death.

Whofe fon he was, is not agreed among them. Homer makes him the fon of Mercury, and fays he was called Pan from $\pi \alpha v$, omne, becaufe he charmed all the gods with his flute; others fay that he was the fon of Demogorgon, and first invented the organ, of feven unequal reeds, joined together in a particular manner : Having on a time fought with Cupid, that god in fpite made him fall in love with the coy nymph Syrinx, who, ying from him to the banks of Fadon, a river of Arcadia, at the inftant prayers of the Nymphs was turned into 2

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grafping inflead of her, made a pipe of it, and for his

686 T a reed, as her name in Greek fignifies, which the god

Pall

off the Pelodes, he would pals by in filence ; but that if they should be becalmed, he would perform what the voice had commanded. Adhering to this refolution, they foon arrived off the defined islands, and were immediately becalmed, there being neither breath of wind nor agitation of water. Upon this Thamus looking from the hinder part of the ship towards the land, pronounced with a loud voice o Miyas Hav Tibynxe, The Great Pan is dead! and was inftantly answered from the fhore by numberlefs howlings and lamentations.

This flory, which has fo much the air of impofture, has not only been admitted as truth by men of the first eminence for learning and acuteness, but has been applied to our Saviour, whole death (fays Cudworth) the dæmons mourned, not from love, but from a prefage that it would put a period to the tyranny and domination which they had fo long exercifed over the fouls and bodies of men. In support of this opinion, he quotes feveral paffages of Scripture, fuch as, "Now is the prince of this world judged;" and, "Having spoiled principalities and powers (by his death upon the crofs), he triumphed over them in it." He affirms likewife, that " Pan being taken for that reafon or understanding by which all things were made, and by which they are all governed, or for that divine wifdom which diffufeth itfelf through all things, is a name which might very well fignify God manifested in the flesh."

The authority of Cudworth is great; but a groundlefs opinion has feldom been propped by weaker reafoning than he makes use of on this occasion. Plutarch indeed fays, and feems to believe, that this prodigy fell out during the reign of Tiberius; but as he mentions not the year of that reign, there is no evidence that it was at the crucifixion of our Saviour. The dæmons who inhabited the Echinedes knew what had been transacted at Jerusalem far diffant from their illands; they knew the name of the pilot of a ftrange fhip ; they knew that the mariners of that ship had refolved to disobey their command, unless becalmed off the PeloJes; they had power over both the winds and waves at the Pelodes, and exerted that power to enforce obedience to their command; and yet these all-knowing and powerful beings were under the necessity of calling in the aid of a man to deliver a meffage to their companions, inhabiting a place to which the very fame ftory affures us that their own power and knowledge reached. Should it be faid that the dæmons were compelled by divine power thus publicly to make known to man Christ's triumph over the kingdom of darkness, we beg leave to ask why they were not likewife compelled to give him another name, fince it is certain, that at the zera of Tiberius, and long before, illiterate Pagans, fuch as common feamen must be fuppofed to have been, knew no other Pan than the fabled fon of Penelope and Mercury ?---Indeed the other Pan, taken for that reafon or underftanding by which all things were made, could not poffibly be the being here meant ; for, erroneous as the Pagan fystem was, there is nothing in it fo completely absurd as the death of the foul of the universe, the maker of all things ; nor do we believe that any Pagan ever exifted, who dreamed that fuch a death was poffibie.

mufic was adored by the Arcadians. The most common opinion was, that he was the fon of Mercury and Penelope. But Nat. Comes, out of Duris Samius, makes his birth feandalous. by faying he was called mar, becaule begot by all Penelope's fuitors. He was painted half man half goat, having large goats horns, a chaplet of pine on his red face, a pleafant laughter, with the feet and tail of a goat ; a motely fkin covering his body, with a crooked flick in one hand and his pipe in the other. See him nicely deferibed by Sil Ital. 13. 326. & feq. a fight enough to fright women and children, yea, armed men too; for when Brennus the Gaul was about to pillage the temple of Apollo at Delphos, he by night ftruck fuch a terror into his army, that he quitted his facrilegious defign : hence Panici terrores. Yet, as homely as he was, he pleafed the goddefs Luna, turning himfelf eafily into a white ram, Virgil, Georg. III. 392. & deinceps ; and the nymph Dryope allo, almost putting off his divinity, and turning shepherd for her fake. Neither was he difpleating to other nymphs, who are generally made dancing round about him to hear the charms of his pipe. The usual offerings made him were milk and honey, in fhepherd's wooden bowls; also they facrificed to him a dog, the wolf's enemy ; whence his ufual

ed Luperci. His festival was celebrated on February 15th by the Romans, brought into Italy by Evander the Arcadian, and revived afterwards by Romulus, in memory of his preferver. He was also called by the Romans Inuus, ab incundo. Vid. Liv. I. 5. Macrob. Sat. I. 22. and Serv. in Virg. Æn. VI. 775. The ancients, by giving fo many adjuncts and attributes to this idol as we have obferved above, feem to have defigned him for the fymbol of the univerfe ; his upper parts being human, becaufe the upper part of the world is fair, beautiful, fmiling, like his face; his horns fymbolize the rays of the fun and of the moon; his red face, the fplendor of the fky ; the fpotted fkin wherewith he is clothed, the ftars which befpangle the firmament; the roughness of his lower parts, beafts and vegetables; his goat's feet, the folidity of the earth; his pipe, compact of feven reeds, the feven planets, which they fay make the harmony of the fpheres : his crook, bending round at the top, the years circling in one another. Serv. Interpr.

epithet is xuxa:05; and whence also his priefts were call-

Having faid fo much of Pan, both as a felf existent god and as a generated dæmon, we shall conclude the article with fome obfervations on Plutarch's account of the prodigy which happened at his death; for in the Pagan creed, dæmons were not all believed immortal .-... '' In the reign of Tiberius (fays our author *), certain perfons on a voyage from Afia to Italy, and failing towards the evening by the Echinedes, were there becalmed, and heard a loud voice from the fhore calling on one Thamus an Egyptian pilot whom they had on board. Thamus, as may be fuppofed, liftened with attention ; and the voice, after repeating his name thrice, commanded him when he came to the Pelodes, to declare that the Great Pan was dead. The man, with the advice of his companions, refolved, that if they flould have a quick gale

* Lib. de Dracul. Defect.

> What then, it will be asked, are we to underftand by

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Pan

3 Tacit.

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mama.

by this flory ? Plutarch was eminent for knowledge and integrity, and he relates it without expressing a doubt of its truth. He does fo ; but many a man of worth has been credulous; and though that was not his character, this prodigy may be accounted for by natural means. Germanicus was believed to have been poifoned, at least with the knowledge, if not by the command, of Tiberius; and there was nothing which the Romans fo deeply deplored as the untimely death of that accomplished prince*. They fancied that his body was animated, not by a human foul, but by a fuperior dæmon ; and they decreed to him statues, religious ceremonies, and even facrifices. His widow was highly honoured, as having been nearly related to a divinity, and his children were adored as demi-gods. These facts being admitted, nothing appears to us more probable than the opinion of the learned Modworth's fheim 1, who thinks that fome fhrewd flatefman, in order to excite the popular fury against Tiberius to the highest pitch, invented this story, and bribed foreign mariners to fpread it among the people, who would naturally believe, that by the great Pan was meant their favourite Germanicus. This hypothefia is at leaft countenanced by what Plutarch tells us of the anxiety of the emperor to difcover what perfonage could be meant by the Pan whofe death was announced to the feamen : he confulted the learned men of Rome, who, in order to reftore peace to the city, declared that they underftood it of none other than the fon of Penelope and Mercury.

PANACEA, among phyficians, denotes an univerfal medicine, or a remedy for all difeafes; a thing impofiible to be obtained.

PANADA, a diet confifting of bread boiled in water to the confiftence of pulp, and fweetened with a little fugar.

PANAMA, the capital city of the province of Darien in South America. where the treafures of gold and filver, and the other 1ich merchandifes of Peru, are lodged in magazines till they are fent to Europe. W. Long. 82. 15. N. Lat. 8. 57.

When Guzman first touched at this place in 1514, it confifted entirely of fishermens huts. Orius d'Avila fettled a colony here in a few years after, and in 1521 it was conflituted a city by the emperor Charles V. with the proper privileges. In 1670 it was facked and burnt by John Morgan, an English adventurer, who had, the preceding year taken Porto Bello. This misfortune induced the inhabitants to remove the city to its present fituation, distant about a league from the place where it ftood before. For the greater fecurity, the new city was inclosed by a free-flone wall, and the houfes were built of flone and brick. Since that time feveral baffions have been added, and now there is always a complete garrifon maintained, and the walls are mounted with large cannon. But all these precautions could not fave this city from another misfortune ; it was entirely confumed by fire in the year 1737. After this accident it was again rebuilt, in the manner as it now flands, with neat elegant houfes, but not magnificent. The inhabitauts are rather independent in their fortunes than rich; there are few of them opulent, and fcarce any in a state of poverty. As to the harbour, it is convenient, and well fecured against ftorms by a number of

furrounding iflands, and is capable of containing the Panama, largest fleets. Here the royal audience is feated, at Panari. which the governor of Panama refides; for which reafon this city is commonly deemed the capital of the province.

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This place, a little while after it was founded, became the capital of the kingdom of Terra Firma. Some hopes were at first entertained from the three provinces of Panama, Darien, and Veragua, which composed it; but this prosperity vanished instantaneoufly. The favoges of Darien recovered their independence; and the mines of the two other provinces were found to be neither fufficiently abundant, nor of an alloy good enough to make it worth while to work them. Five or fix fmall boroughs, in which are feen fome Europeans quite naked, and a very finall numher of Indians who have come to refude there, form the whole of this flate, which the Spaniards are not ashamed of honouring with the great name of kingdom. It is in general barren and unwholefome, and contributes nothing to trade but pearls.

The pead fishery is carried on in the islands of the gulph. The greatest part of the inhabitants employ fuch of their negroes in it as are good fwimmers. Thefe flaves plunge and replunge in the fea in fearch. of pearls, till this exercife has exhaufted their ftrength ot their spirits.

Every negro is obliged to deliver a certain number of oyfters. Those in which there are no pearls, or in: which the pearl is not entirely formed, are not reckoned. What he is able to find beyond the flipulated obligation, is confidered as his indifputable property : he may fell it to whom he pleafes; but commonly he cedes it. to his mafter at a moderate price.

Sea monfters, which abound more about the iflands. where pearls are found than on the neighbouring coafts, render this fishing dangerous. Some of these devour the divers in an inftant. The manta fish, which derives its name from its figure, furrounds them, rolls them under its body, and fuffocates them. In order to defend themfelves against fuch enemies, every diver is armed with a poniard : the moment he perceives any of these voracious fish, he attacks them with precaution, wounds them, and drives them away. Notwithstanding this, there are always fome fishermen destroyed, and a great number crippled.

The pearls of Panama are commonly of a very fine water. Some of them are even remarkable for their fize and figure : thefe were formerly fold in Europe. Since art has imitated them, and the paffion for diamonds has entirely fuperfeded or prodigioufly diminished the use of them, they have found a new mart. more advantageous than the first. They are carried to Peru, where they are in great estimation.

This branch of trade has, however, infinitely lefs contributed to give reputation to Panama, than the advantage which it hath long enjoyed of being the mart of all the productions of the country of the Incas that are deftined for the old world. Thefe riches, which are brought hither by a finall fleet, were carried, fome on mules, others by the river Chagre, to Porto Bello, that is fituated on the northern coaft of the ifthmus which separates the two feas. See DA-RIEN.

PANARI, one of the Lipari islands, lying in the Tuscan Sea. It is only five miles in circumference,. and

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Panaro, and the foil is barren. Panathe-.næa.

39. 0. PANARO, a river of Italy, which rifes in the Apennines, croffes the valley of Friguano, and running on the confines of the Modenese and Bolognese, waters Fenal, and falls into the Po at Bondeno, ten miles above Ferrara.

E. Long. 15. 0. N. Lat.

PANATHENÆ A, maia Suvaia, in Grecian antiquity, an ancient Athenian fellival, in honour of Minerva the protectress of Athens, and called Athenaa. Harpocration and Suidas refer the inftitution of this feftival to Erichthonius IV. king of Athens, who lived before Thefens. Theodoret alone fays the feast was eftablifhed by Orpheus. Be this as it will, till Thefeus it was never a particular feast of the city of Athens, and was called fimply Athenea : but that prince, uniting all the people of Attica into one republic, they afterwards all affifted at the feaft ; whence the name Panathenaa, i. e. the feaft of all Attica. . In effect all Attica was prefent; and each people fent a bullock for the facrifices, and for the entertainment of the vaft multitude of people affembled.

There were two festivals under this denomination, the greater and the leffer. The greater panathenæa were exhibited every five years; the lefs every three, or, according to fome writers, annually. Though the celebration of neither, at first, employed more than one day; yet in after times they were protracted for the fpace of many days, and folemnized with greater preparations and magnificence than at their first institution.

The ceremonies were the fame in the great and the little panathenæa ; excepting for a banner, wherein the actions of the goddefs were reprefented in embroidery, performed by maids, with the names of those who had diffinguished themselves in the fervice of the republic; which was only horne at the greater.

Prizes were established there for three different kinds of combat : the first confisted of foot and horfe races ; the fecond, of athletic exercifes; and the third, of poetical and musical contests. These last are faid to have been instituted by Pericles. Singers of the first clafs, accompanied by performers on the flute and cithara, exercifed their talents here, upon subjects prefcribed by the directors of thefe exhibitions.

The following is the order observed in this festival, according to M. Barthelemi, who quotes numerous authorities on the occasion : " The inhabitants of the different towns of Attica thronged to the capital, leading with them a great number of victims defined for facrifices to the goddefs. In the first morning were the horfe-races, in which the fons of the first citizens of Athens contended for the honour of the victory. In the fladium were other young men flruggling for the prize at wrefiling, and different exercises of the body; and in the Odéum were feveral muficians engaged in gentler and lefs perilous conteffs. Some executed pieces on the flute or cithara; others fang, and accompanied their voices with one of thefe inftruments. The fubject proposed to them was the eulogium of Harmodius, Ariftogiton, and Thrafybulus, who had refcued the republic from the yoke of the tyrants by which it was oppressed : for, among the Athenians, public infitutions are fo many monuments for the citizens who can no more enter the lifts; and they who flacken their have ferved the flate, and leffons for those who are pace are exposed to the railleries, and even blows, of

called upon to render it fervice. A crown of olive, Panathe. and a veffel filled with oil, were the prizes beftowed upon the victors. Crowns were afterwards conferred on individuals, who appeared to the people to have merited that mark of honour by their zeal in the fervice of their country.

" At the Ceramicus passed a procession, formed without the walls, and which began at that place to file off. It was compoled of different classes of citizens crowned with chaplets of flowers, and remarkable for their perfonal beauty. Among the number were old men of a majeftic and venerable appearance, bearing branches of olive; middle-aged men, who, armed with lances and with bucklers, feemed only to refpire war; youth from eighteen to twenty, who fang hymns in honour of the goddels; beautiful boys, clad in a fimple tunic, adorned only with their native graces ; and, laftly, girls, who were of the first families in Athens, and whofe features, shape, and deportment, attracted every eye. With their hands they held baskets on their heads, which, under a rich veil, contained facred utenfils, cakes, and every thing neceffary for the facrifices. Female attendants, who followed them, with one hand held over them an umbrella, and carried in the other a folding chair. This is a species of fervitude imposed on the daughters of all foreigners fettled at Athens: a fervicude they fhare in common with their fathers and mothers, who likewife carried on their fhoulders veffels filled with water and honey, for the purpose of libations. They were followed by eight muficians; four of whom played on the flute and four on the lyre. After them came rhapfodifts finging the poems of Homer; and dancers armed at all points, who, attacking each other at intervals, reprefented, to the found of the flute, the battle of Minerva with the Titans. Next came a fhip that appeared to glide over the ground by the power of the wind, and the efforts of a great number of rowers, but which really was put in motion by concealed machinery. The veffel had a fail of light fluff, on which young girls had reprefented in embroidery the victory of Minerva over the Titans. On it also they had depicked, by order of the government, fome heroes whofe illustrious deeds had merited to be celebrated with those of the gods. This procession marched on with folemn fteps, under the direction of feveral magistrates; and traverfed the most frequented quarter of the city amidst a crowd of spectators, most of whom were placed on scaffolds erected for the occasion. When it had reached the temple of the Pythian Apollo, the fail of the ship was taken down and carried to the citadel, where it was deposited in the temple of Minerva.

" In the evening, at the academy, was the torch race. The courfe is only fix or feven ftadia in length. It extends from the altar of Prometheus, which is at the gate of this garden, to the walls of the city. Several young men are flationed in this interval at equal diftances. When the shouts of the multitude have given the fignal, the first lights his flambeau at the altar, and, running with it, hands it to the fecond, who transmits it in the fame manner to the third, and to fucceffively. He who fuffers it to be extinguished the

Anacharfis, vol. ii. P. 434.

Nº 258.

Panax. the populace. To gain the prize, it is neceffary to have paffed through the different flations with fuccefs. This trial of skill was frequently repeated, and is diverfified according to the nature of the feftivals.

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" The candidates who had been crowned at the different exercises invited their friends to supper. Sumptuous repasts were given in the prytaneum and other public places, which lafted till the following day. The people among whom the immolated victims were diftributed fpread tables on every fide, and gave a loofe to their lively and tumultuous mirth."

PANAX, GINSENG: A genus of the diæcia order, belonging to the polygamia class of plants. There are five species of this plant. 1. Quinquefolium. 2 Trifolium. 3 Fruticolum. 4. Arborea 5. Spinofa.

The first and second are natives of North America. The quinquefolium is generally believed to be the fame with the Tartarian ginfeng; the figures and defcriptions of that plant which have been fent to Europe by the miffionaries agreeing perfectly with the American plant. This hath a jointed, fleshy, and taper root, as large as a man's finger, frequently divided into two smaller fibres downwards. The stalk rifes near a foot and an half high, and is naked at the top, where it generally divides into three smaller foot-stalks, each fuftaining a leaf composed of five spear-shaped lobes, fawed on their edges: they are of a pale green, and a little hairy. The flowers grow on a slender foot-stalk, just at the division of the foot stalks which fustain the leaves, and are formed into a small umbel at the top: they are of an herbaceous yellow colour, composed of fmall yellow petals, which are recurved. Woodville* fays they are white; that they are produced in a roundish terminal umbel, and are hermaphrodite or male on feparate plants. The former (fee the Plate) ftand in close fimple umbels : the involucrum confists of several small, tapering, pointed, permanent leaves ; the proper calyx is tubular, and divided at the rim into five small teeth: the corolla confists of five petals, which are fmall, oval, equal, and reflexed : the filaments are five, fhort, and furnished with fimple antheræ: the germen is roundifh, placed below the corolla, and fupports two fhort erect flyles, crowned by fimple stigmata : the fruit is an umbilicated two-celled berry, each containing a fingle irregularly heart-fhaped feed. The flowers appear in the beginning of June ; and are fucceeded by compressed, heart shaped berries, which are first green, but afterwards turn red; inclosing two hard, compreffed. heart-shaped feeds, which ripen in the beginning of August. The second fort grows naturally in the fame countries : but Mr Miller never faw more than one plant, which was fent to him from Maryland, and did not live beyond the first year; being planted in a dry foil, in a very dry feafon. The flalk was fingle, and did not rife more than five inches in height, dividing into three foot stalks, each fustaining a trifoliate leaf, whofe lobes were longer, narrower, and deeper indented on their edges, than the former. Vol. XIII. Part II.

The flower-flalk role from the divisions of the foot- Panar. stalk of the leaves; but before the flowers opened, the plant decayed.

Ginfeng was formerly supposed to grow only in Chi. Woodville's nefe Tartary, affecting mountainous fituations, fhaded Niedical by clofe woods : but it has now been long known that Botany; by clofe woods: but it has now been long known that vol. ii. this plant is also a native of North America, whence M. Sarrafin transmitted specimens of it to Paris in the year 1704(A); and the ginfeng fince difcovered in Ca-nada, Penfylvania, and Virginia, by Lafiteau, Kalm, Bartram, and others, has been found to correspond exactly with the Tartarian fpecies; and its roots are now regularly purchased by the Chinese, who confider them to be the fame as those of eastern growth, which are known to undergo a certain preparation, whereby they affume an appearance fomewhat different. For it is faid, that in China the roots are washed and soaked in a decoction of rice or millet-feed, and afterwards exposed to the fleam of the liquor, by which they acquire a greater firmness and clearness than in their natural state (B). The plant was first introduced into England in 1740 by that industrious naturalist Peter Collinfon. They thrive in those places where it hath a light foil and fhady fituation, and will produce flowers and feeds; but the latter, though in appearance ripe and perfect, will not produce any new plants, as Mr Miller fays he has repeatedly made the experiment, and waited for them three years without diffurbing the ground. There are many good fpecimens in the Royal Botanic Garden at Kew.

The dried root of ginleng, as imported here, is fcarcely the thickness of the little finger, about three or four inches long, frequently forked, transversely wrinkled, of a horny texture, and both internally and externally of a yellowish white colour. On the top are commonly one or more little knots, which are the remains of the stalks of the preceding years, and from the number of which the age of the root is judged of. " To the tafte it discovers a mucilaginous sweetness, approaching to that of liquorice, accompanied with fome degree of bitterishness, and a slight aromatic warmth, with little or no fmell. It is far fweeter, and of a more grateful smell, than the roots of fennel, to which it has by fome been fuppofed fimilar; and differs likewife remarkably from those roots in the nature and pharmaceutic properties of its active principles, the fweet matter of the ginfeng being preferved entire in the watery as well as the fpirituous extract, whereas that of fennel roots is deftroyed or diffipated in the inspissation of the watery tincture. The flight aromatic impregnation of the ginfeng is likewife in good measure retained in the watery extract, and pertectly in the fpirituous *." k Lewis,

Properties. The Chinese ascribe extraordinary vir- Mat. Med. tues to the root of ginleng; and have long confidered P. 325. it as a fovereign remedy in almost all difeases to which they are liable, having no confidence in any medicine unlefs in combination with it. It is observed by Jar-4 S toux,

(A) Sarrafin was correspondent of the Royal Academy of Sciences, in the history of which his account was published in 1718.

(B) The Chinese value these roots in some measure according to their figure, effeeming those very highly which are regularly forked, or have a fancied refemblance to the human form.

Plate SCCLXXIII.

Panar. Panay.

written volumes on the medicinal powers of this plant; afferting, that it gives immediate relief in extreme fa-

tigue either of body or mind; that it diffolves pituitous humours, and renders respiration easy ; ftrengthens the

ftomach ; promotes appetite ; ftops vomitings ; removes

hyfterical, hypochondriacal, and all nervous affections;

and gives a vigorous tone of body even in extreme old age. Thefe, and many other effects of this root equally

improbable and extravagant, are related by various au-

thors; and Jartoux was fo much biaffed by this eaftern

prejudice in favour of ginleng, that he feems to have

given them full credit, and confirms them in fome

measure from his own experience. He fays, " Nobody

can imagine that the Chinese and Tartars would fet fo high a value upon this root, if it did not constantly

produce a good effect."-" I observed the state of

my pulfe, and then took half of a root raw: in an

hour after I found my pulle much fuller and quicker; I had an appetite, and found myfelf much more vigo-

rous, and could bear labour much better and eafier

than before. But I did not rely on this trial alone,

imagining that this alteration might proceed from the reft we had that day : but four days after, finding my-

felf fo fatigued and weary that I could fearcely fit on horfeback, a Mandarin who was in company with us

perceiving it, gave me one of these roots: I took half

of it immediately, and an hour after I was not the leaft

fenfible of any wearinefs. I have often made use of it

fince, and always with the fame fuccefs. I have obferved

alfo, that the green leaves, and efpecially the fibrous

parts of them, chewed, would produce nearly the fame

effect *." We know, however, of no proofs of the

efficacy of ginleng in Europe; and from its fenfible

qualities we judge it to poffels very little power as a

medicine. Dr Cullen fays, "We are told that the

Chinese confider ginseng as a powerful aphrodifiac;

but I have long neglected the authorizy of popular opinions, and this is one inftance that has confirmed

my judgment. I have known a gentleman, a little

advanced in life, who chewed a quantity of this root

every day for feveral years, but who acknowledged he

toux, that the most eminent physicians in China have lacali, the famous river Panay falls into the fea; and Panay, the mouth of the harbour is covered by a fmall island Pascarpus, called Lutaya, in which port the Spaniards had a fafe retreat before they discovered and conquered Manilla and Cavite. The fertility of Panay is caufed by the many rivers that water it, for there is no travelling a league without meeting a river ; but more particularly by the Panay, which gives its name to the ifland, and runs a courfe of 40 leagues. The ifland, for the better administering of justice, is divided into jurisdictions : the first, called Panay, contains all that lies between Cape Potol and Bulacabi; the reft of the ifland is fubject to the alcayde of Otton, who refides at Iloilo, a point of land running out into the fea, on the fouth fide, between the two rivers of Tig Bavan and Jaro, and, with the ifland Imaras, forms a frait not above half a league over, or rather an open harbour. On this point the governor Don Gonzalo Ronquillo caufed a fort to be built in the year 1681. The island contains about 16,360 tributary Judians, partly belonging to the king and partly to particular encomienderos or lords; but they all pay in rice, the island producing 100,000 bushels, Spanish measure, and but little other grain. The inhabitants are ftout, lufty, and induffrious farmers, and expert huntimen, the country being full of wild boars and deer. The women make cloth of feveral colours. There are in the island 14 parishes, belonging to the fathers of the order of St Augustin, three benefices of fecular priefts, and formerly one college of the fociety of Jefus, where they administer the facraments to the garrifon of Iloilo. Befides the tributary Indians, there are here those blacks the-Spaniards call Negrilloes, who were the first inhabitants of the illand, and afterwards driven into the thick woods by the Bifayas who conquered it. Their hair is not fo fliff curled, nor are they fo flout and flrong, as the Guinea blacks. They live in the most uncouth parts of the mountains with their wives and children. all naked like beafts. They are fo fwift that they often overtake wild boars and deer. They flay about the dead beaft as long as it lafts; for they have no other subfifience but what they acquire with their bow and arrows. They fly from the Spaniards, not fo much through hatred as from fear. Among the islands about Panay lies Imaras, opposite to Iloilo, and about a quarter of a league diftant. It is longand low, ten leagues in compais and three in length, the foil fertile, abounding in farfaparilla, and exceeding good water. On the mountains there are wild boars, deer, and good timber. It has also in it the port of St Anne, three leagues from Iloilo.

PANCARPUS, in Roman antiquity, a kind of show which the Roman emperors frequently exhibited to the people. The word is formed from the Greek. may all, and xagnos fruit. Whence the name was alfo given by the Atheniaus to a facrifice wherein all kinds of fruits were offered. In this spectacle, the Circus being all fet over with large trees, reprefented a foreft, into which the bealts being let from the dens underground, the people, at a fign given by the emperor, purfued, fhot, and killed all they could lay hold of, which they afterwards carried away, to regale upon at home. The beafts ufually given on these occasions were boars, deers, oxen, and sheep.

Cafaubon, Cr jas, Pithou, &c. make the pancarpus and

* Phil. Tranf. vol xxviii. P. 239.

never found his faculties in this way improved by + Mat. it +." Med. vol. ii. P. 161.

A dram of the ginfeng root may be fliced and boiled in a quarter of a pint of water to about two ounces: then a little fugar being added, it may be drank as foon as it is cool enough. The dofe must be repeated morning and evening; but the fecond dofe may be prepared from the fame portion of root which was used at first, for it may always be twice boiled.

PANAY, an island of Asia, and one of the Philippines, lying between those of Paraguay and Negro. It is 250 miles in circumference, and is the most populous and fertile of them all. It is watered by a great number of rivers and brooks, and produces a Modern Un. great quantity of rice. Its shape is triangular. The names of its principal capes are Potol, Nafo, and Bulacabi. The coaft from Bulacabi to Potol lies eaft and weft ; from Potol to Nafo, north and fouth ; from Bulacabi to Iloilo, another cape, lefs than the great ones, is also north and fouth; from Iloilo to Cape Nafo, eaft and weft. The middle of the island is in the latitude of ten degrees. On the north fide, almost in the middle between the two capes of Potol and Bu-

Hift. vol. viii.

691] Pancirollus and fylva the fame thing ; Salmafius will have them l different. 'The fylva, according to him, was fuch a Pandataria. diversion as that above deferibed: but the pancarpus a combat, wherein robust people, hired for that purpole, fought with wild beafts; which opinion he confirms from Caffian, Juftinian, Claudian, Firmicus, Manilius,

> and Caffiodorus. PANCIROLLUS (Guy), a famous lawyer of Rhegium, was a perfon of an excellent genius, which he cultivated with the greatest care in the principal univerfities of Italy; and was afterwards ordinary profeffor of law at Padua. Philibert Emanuel, duke of Savoy, invited him to his univerfity in 1571, where he composed his ingenious treatise De rebus inventis et deperditis. But the air of Turin not agreeing with him, he there loft an eye; and, for fear of lofing the other, returned to Padua, where he died in 1591.

> PANCRAS, a town of England, in the county of Middlefex, on the north-weft fide of London, in the highway to Kentish town. Its church is one of the prebends of St Paul's, of which cathedral fome call it the mother, it being thought to be as old as that church even in the reign of Queen Elizabeth, when it is reprefented as weather-beaten and flanding alone, without any company, though it had formerly many buildings about it. In its church-yard lie many Roman Catholics. At a public-house on the south fide of the church is a medicinal fpring.

> PANCRATIUM (compounded of way all, and xparter I overcome), among the ancients, a kind of intermixed exercife, confifting of the lucta or wreftling, and the boxing or pugilate: but it differs in this, that as the athletæ are not to feize the body, their hands are not armed with gauntlets, and give lefs dangerous blows.

> The pancratium was the third gymnaftic exercife, and was not introduced till long after the others. The people who were engaged in these exercises were called pancratiasta; which name was also given to fuch as did not confine themfelves to one exercife, but fucceeded in feveral different ones.

Barthelemi, in his Travels of Anacharfis, gives us a thort account of one of those at which he supposes Anacharfus, him to have been prefent in these words : " The action was foon terminated : a Sicyonian named Softratus, a champion celebrated for the number of prizes he had won, and the firength and skill which had procured them, had arrived the preceding day. The greater part of the combatants yielded up all pretenfions to the crown as foon as he appeared, and the others.on the first trial; for in those preliminary esfays, in which the athletæ try their strength by taking each others hands, he fqueezed and twifted the fingers of his adverfaries with fuch violence as inftantly to decide the victory in his favour."

vol. in.

PANCREAS, in anatomy. See there, nº 95.

PANDA, in mythology, a goddels who was invoked and honoured as the protectrefs of travellers and navigators. The goddels of peace was also called Pandar, because she opened the gates of citics which were fhut in time of war. According to Varro, Panda is a furname of Ceres, derived a pane dando, becaufe fhe gave bread to mankind.

PANDATARIA (Suctonius, Pliny, Strabo); PANDATERIA (Mela, Tacitus): An island in the Tuf can fea; a place of banishment for the more illustrious

exiles. Hither Julia, the daughter of Augustus, was Pandests banished for her incontinence. To this island Tibe-rius banished Agrippina, his daughter-in-law (Sueto-Pandora. nius). It was the place of confinement of Octavia the daughter of Clodius, married to Nero; a fight that affected every eye ('Tacitus). Now Santa Maria, fi-

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tuated between Pontia and Ifchia (Holftenius). PANDECTS, PANDECTR, in jurifprudence, the digeft or collection, made by Justinian's order, of 534 decifions or judgments of the ancient lawyers, on fo many queftions occurring in the civil law; to which that emperor gave the force and authority of law, by the epifile prefixed to them .--- The word is Greek, Marsextai, compounded of war " all," and Se xouar capio, " I take ;" i. e. a compilation, or a book containing all things .- Though others, as Bartoli, will have it formed from may, and Sixouas; as if these books contained the whole doctrine of the law.

The pandects confift of 50 books, and make the first part of the body of the civil law.

They were denoted by two ##; but the copifts taking these $\pi\pi$ for ff, the cuftom arose of quoting them

In the year 1137, the pandects of Juffinian, which had been brought by an Amalfitan merchant from the east, fell into the hands of the Pifans. Angelus Politianus believes this copy to be that which had been compiled by order of the emperor. However that be, it is certain that all other copies are taken from it, as being the most ancient. The Pifans having obtained their request from the emperor, carried the volumes to Pifa, and for near three centurics they were known by the name of the Pandeda Pifana. But, about the year 1416, Pifa being taken by the Florentines, they were transported from thence to Florence, where they are now preferved in the library of the Medici, and known by the name of the Pandella Florentina. Some authors allege, that Lotharius ordained by an edict that the Pandects should be publicly read and explained at Bologna, and pleaded in the tribunals; but Corringins and Lindenbrogius fully refute their opinion.

Papias extends the denomination of Pandets to the Old and New Teftament.

There are also PANDECTA Medicine, " Pandects of Medicine ;" a kind of dictionary of things relating to medicine, compiled by Mat. Sylvaticus of Mantua, who lived about the year 1297. Leunclavius has published Pandetts of Turkey; and bishop Beveridge, Pandecla canonum.

PANDICULATION, a ftretching ; or that violent and tenfive motion of the folids, which ufually accompanies the act of yawning.

PANDORA, in fabulous history, a woman formed. by Prometheus, to whom each of the gods gave fome perfection. Venus bestowed upon her beauty: Pallas, wildom; Juno, riches; Apollo, mufic; and Mercury, eloquence: but Jupiter being displeased at Prometheus for having folen fire from heaven to animate the mafs he had formed, gave Pandora a box, which the was ordered not to open; and then fent her to the carth with this box, in which were inclosed age, difcafes, peffilence, war, famine, envy, difcord, and all the -vils and vices that could afflict mankind. This fatal box was opened by Epimetheus, Prometheus's trother, when inftantly all the difeafes and mifchiefs with which

4.52

11 Panegyricum.

Pandours it was filled fpread over the earth, and Hope alone remained at the bottom. Hefiod fays fhe was the first woman.

> PANDOURS, are Hungarian infantry: they wear a loofe garment fixed tight to their bodies by a girdle, with great fleeves, and large breeches hanging down to their ancles. They use fire arms, and are excellent markimen: they have also a kind of fabre near four feet long, which they use with great dexterity.

> PANDOSIA (Livy, Juftin, Strabo), an inland town of the Brutti, and a place of ftrength on the river Acheron, where Alexander of Epirus, deceived by the oracle of Dodona, met his fate and perished. Now Mendicino (Holftenius). Another of Epirus (Strabo); fituated on the river Acheron (Livy); which Alexander of Epirus was advised to avoid as fatal, but which he met with in Italy. This laft is faid to have been the refidence of the Enotrian kings, (Strabo)

> PANDURA, or PANDORON, a mufical instrument, ufed among the ancients, refembling the lute. The word is faid to be formed from the Greek way and Supor, i. e. " all gifts, all forts of gifts." Ifidore derives the name from its inventor Pandorus; others from Pan, to whom they attribute its invention, as well as that of the flute. It has the fame number of ftrings with the lute; but they are of brass, and of confequence give a more agreeable found than those of the lute. Its frets are of copper, like those of the ciftre ; its back is flat, like those of the guittar; and the rims of its table, as well as its ribs, are cut in femicircles. Du Cange observes, that Varro, Isidore, and others of the ancients, mention it as having only three ftrings; whence it is fometimes also spoken of under the denomination Teixoesov, trichordum.

> PANEAS (Pliny, Josephus) ; the apparent fpring from which the Jordan rifes, on the extremity of the weft fide of the Trachonitis (Pliny).

> PANEAS (Coins, Pliny, Josephus), the name of a district adjoining to the spring Paneas, with a cognominal town, either enlarged and adorned, or originally built, by Philip fon of Herod, and called Cafarea by Josephus ; and in St Matthew, Cafarea of Philip ; with a temple erected to Augustus his benefactor, who conferred the Trachonitis upon him (Coin). It was afserwards called Neronias, in honour of Nero (Jofephus) ..

> PANEGYRIC, an oration in praise of some extraordinary thing, perfon, or virtue.

> The name is Greek, navnyvgis; formed of way "all," and ayingo, " I affemble ;" becaufe anciently held in public and folemn affemblies of the Greeks, either at their games, their feasts, fairs, or religious meetings.

> To make their panegyrics the more folemn, the Greeks uled to begin with the praises of the deity in whofe honour the games, &c. were celebrated ; then they defcended to the praife of the people or country where they were celebrated ; then to the princes or magistrates who prefided at them; and at length to the champions, efpecially the conquerors, who had gained the prizes in them.

> PANEGYRICUM, in church hiftory, an ecclefiaflical book, used by the Greek church, containing the panegyrical orations of various authors, on the folemnities of Jefus Chrift and the faints. It is found in MS.

in most churches, but is not the fame in all; each church having its particular faints; and the compilers Pangolin. of this kind of books ufually fuited their collections to the tafte of their own devotion. They are disposed ac. cording to the order of months, and frequently confift of twelve volumes, anfwering to the twelve months of the year.

Among the principal authors of this work are Athanafius, Cyrill, Bafil, Chryfoftom, &c.

PANEL (Panella, Panellum), according to Sir Ed. ward Coke, denotes "a little part ;" but the learned Spelman fays, that it fignifies schedula vel pagina, " a fchedule or roll;" as a panel of parchment, or a counterpane of an indenture : but it is used more particularly for a schedule or roll, containing the names of fuch jurors as the sheriff returns to pals upon any trial. And the impanelling a jury is the entering their names in a panel or little schedule of parchment.

PANEL, in Scots law, fignifies the prifoner at the bar, or perfon who takes his trial before the court of jufficiary for fome crime.

PANGOLIN, a species of the manis peculiar to Plate Hindoftan. It is certainly a remarkable variety, if not a CCCLXXIV. different species, of the pangolin of Buffon. According to a paper in the first volume of the Asiatic Refearches, " it has hardly any neck; and, though fome filaments are difcernible between the scales, they can scarce be called briftles. But the principal difference is in the tail; that of Buffon's animal being long, and tapering almost to a point; while that of ours is much shorter, ends obtufely, and refembles in form and flexibility the tail of a lobster. In other respects it seems to have all the characters of Buffon's pangolin; a name derived from that by which the animal is diffinguished in Java, and confequently preferable to Manis, or Pholidotus, or any other appellation deduced from an European language. We are told that the Malabar name of this animal is alungu. The natives of Bahar call it bajar-cit, or, as they explain the word, flone-vermine ; and in the ftomach of the animal before us was found about a teacupful of fmall ftones, which had probably been fwallowed for the purpose of facilitating digestion; but the name alludes, we believe, to the hardness of the scales : for vajracita means in Sanscrit the diamond or thunderbolt reptile; and vajra is a common figure in the Indian poetry for any thing exceffively hard. The vajracita is believed by the Pandits to be the animal which gnaws their facred stone called falgramafila : but the pangolin has apparently no teeth; and the falgrams, many of which look as if they had been worm-eaten, are perhaps only decayed in part by exposure to the air.

" This animal had a long tongue fhaped like that of a cameleon; and if it was nearly adult, as we may conclude from the young one found in it, the dimensions of it were much lefs than those which Buffon affigns generally to his pangolin ; for he defcribes its length as fix, feven, or eight feet, including the tail, which is alinost, he fays, as long as the body when it has attained its full growth : whereas ours is but 34 inches long from the extremity of the tail to the point of the fnout, and the length of the tail is 14 inches; but, exclusively of the head, which is five inches long, the tail and body are indeed nearly of the fame length; and the fmall difference between them may flow, if Buffon

Pangolin." Buffon be correct in this point, that the animal was young. The circumference of its body in the thickeft part is 20 inches, and that of the tail only 12. There are on each foot five claws, of which the outer and inner are fmall when compared with the other three. There are no diffinct toes; but each nail is moveable by a joint at its root. This creature is extremely inoffenfive. It has no teeth, and its feet are unable to grafp. Hence it would appear, that nature, having furnished it with a coat of mail for its protection, has, with fome regard to juffice, denied it the powers of acting with hostility against its fellow creatures. The nails are well adapted for digging in the ground; and the animal is fo dexterous in eluding its enemies by concealing itself in holes and among rocks, that it is extremely difficult to procure one.

> "The upper jaw is covered with a crofs cartilaginous ridge, which, though apparently not at all fuited to any purposes of mastication, may, by increasing the furface of the palate, extend the sense of taite. The cesophagus will admit a man's forefinger with eafe. The tongue at the bottom of the mouth is nearly about the fize of the little finger, from whence it tapers to a point. The animal at pleafure protrudes this member a great way from the mouth. The tongue arifes from the enfiform cartilage and the contiguous mufcles of the belly, and paffes in form of a round diffinct muscle from over the ftomach, through the thorax, immediately under the fternum; and interior to the windpipe in the throat. When diffected out, the tongue could be eafily elongated fo as to reach more than the length of the animal exclusive of its tail. There is a cluster of falivary glands feated around the tongue, as it enters the mouth. These will necessarily be compressed by the action of the tongue ; fo as occasionally to fupply a plentiful flow of their fecretion.

> " The flomach is cartilaginous, and analogous to that of the gallinaceous tribe of birds. When diffected, it is generally found full of fmall stones and gravel, which in India are almost universally calcareous. The inner furface of the ftomach is rough to the feel, and formed into folds, the interflices of which are filled with a frothy fecretion. The guts are filled with a fandy pulp, in which, however, are intersperfed a few diftinct fmall ftones. No veftiges of any animal or vegetable food have been traced in the whole primæ viæ. The gall-bladder is commonly diftended with a fluid refembling in colour and confiftence the dregs of Leer. It is a viviparous animal.

> " From the contents of its ftomach and prime vie, the pangolin has been fuppofed by Mr Burt, a very eminent furgeon in Bengal, to derive its nourifhment from mineral fubftances. Tho' we have perhaps no clear idea of the manner in which vegetables extract their nourishment from earth, yet the fact being fo, it may not be unreasonable to suppose, that some animal may derive nutriment by a process somewhat similar.

> "When other fubftances (fays our author) fhall have been detected in the ftomach of this animal. my inference, from what I have feen, must necessarily fall to the ground. But if, like other animals with muscular and cartilaginous stomachs, this fingular quadruped confume grain, it must be furprising that no veftige of fuch food was found prefent in the whole alimentary canal, fince in that thinly inhabited coun

try, the wild animals are free to feed without intru- Pasgolia Panic.

fion from man. Nor can it be inferred from the ftructure of the flomach, that this animal lives on ants or, on infects. Animals devoured as food, though of confiderable fize and folidity, with a proportionallyfmall extent of furface to be acted on by the gastric juice and the action of the ftomach, are readily diffolved and digefted by animals poffefling not a cartilaginous but a membranaceous stomach, as, for instance, a frog in that of a fnake.

" In the ftomach many minerals are foluble, and the most active things which we can fwallow. Calcareous fubstances are readily acted on. Dr Priestley has asked, ' May not phlogiftic matter be the most effential part of the food and support of both vegetable and animal bodies ?" I confess, that Dr Prieftly's finding caufe to propofe the queftion, inclines me to fuppofe, that the affirmative to it may be true. Earth feems to be the basis of all animal matter. The growth of the bones must be attended with a constant supply, and in the human species there is a copious discharge. of calcareous matter thrown out by the kidneys and falivary glands. May not the quadruped in queftion derive phlogiston from earth ; falt, from mineral fubflances? And, as it is not deprived of the power of drinking water, what elfe is neceffary to the fubfistence of his corporeal machine?

" Confidering the fealy covering of this animal, we may conceive, that it may be at leaft neceffary for its existence, on that account, to imbibe a greater proportion of earth than is neceffary to other animals. It may deferve confideration, that birds are covered with feathers, which, in their conftituent principles, approach to the nature of horn and bone. Of these animals, the gallinaceous tribe fwallow flones; and the carnivorous take in the feathers and bones of their prey : the latter article is known to be foluble in the membranaceous flomachs; and hence is a copious fupply of the earthy principles. In truth I do not know that any thing is foluble in the ftomach of animals, which may not be thence abforbed into their circulating fyftem; and nothing can be fo abforbed without affecting the whole conflitution. These conjectures are. not a little confirmed by the experiments of M. Bruquatelli of Pavia, on the authority of M. Crell, by which we learn, that fome birds have fo great a diffolvent power in the gastric juice, as to diffolve in their ftomachs flints, rock-crystal, calcareous ftones, and shells." See MANIS.

PANGONIA, in natural hiftory, the name of a genus of cryftals, confifting of fuch as are composed of many angles. The word is derived from was numerous, and you an angle or bending. The bodies of this genus are fingle-pointed or imperfect crystals, composed of dodecangular or twelve-planed columns, terminated by twelve-planed pyramids, and the whole body therefore made up of twenty four planes. Of this genus there are only three known fpecies.

PANIC, denotes an ill-grounded terror or fright. Polyænus fays, it originates from Pan, one of the captains of Bacchus, who with a few men put a numerous enemy to rout, by a noife which his foldiers raifed in a rocky valley, favoured with a great number of echoes. This Bratagem making their number appear far greacer than it was, the enemy quitted a very commodious 5 encampment,

Panicle, encampment, and fied. Hence all ill-grounded fears Panicum. have been called panics, or panic-fears ; and it was this that gave occasion to the fable of the nymph Echo's being beloved by the god Pan. Others derive the origin of it hence; that in the wars of the Titans against the gods, Pan was the first who struck terror into the hearts of the giants. Theon on Aratus fays, he did it by the means of a fea-sheil, which ferved him for a trumpet, whereof he was the inventor.

PANICLE, in botany, denotes a foft woolly beard, on which the feeds of fome plants hang pendulous; as in millet, reeds, and hay.

PAN CUM, in botany; a genus of the digynia order, belonging to the triandria class of plants. The calyx is trivalved; the third valvule being very fmall.

The *Species* are, 1. Polyftachion; 2. Verticillatum; 3. Glaucum; 4. Viride; 5. Italicum; 6. Crus corvi; 7. Crus galli ; 8. Coronum ; 9. Brisoides ; 10. Dimidiatum; 11. Hirtellum; 12. Conglomeratum; 13. Sanguinale; 14. Dactylon; 15. Filiforme; 16. Lineare; 17. Diftachion; 18. Elatum; 19. Compositum; 20. Halvoium; 21. Dichotomum; 22. Ramofum; 23. Coloratum; 24. Repens; 25. Miliaceum; 26. Capillare; 27. Groffarium ; 28. Latifolium ; 29. Clandestinum ; 30. Arborescens; 31. Curvatum; 32. Virgatum; 33. Patens; 34. Brevifolium; 35. Divaricatum.

At this place it is proper to take notice of the Guinea grafs. By fome authors it is claffed as a panicum ; but by expert botanists, who have lately examined the plant, it is the holcus polygamum. It is a native of Africa, and brought from thence to the Weft Indies. About 70 years ago Mr John Ellis got fome birds from the coast of Guinea, and with them some seeds for their support: The birds dying foon after, the feeds were thrown out of doors as ufelefs. From these feeds a new luxuriant grass sprung up, which attracted the notice of Mr Ellis and his family. He had a horfe, and afterwards a cow, brought where it was; both of them eat of it greedily. It was then transplanted into a garden, and gradually cultiwated : at this day it is common all over Jamaica ; and next to the fugar-cane and plantain-tree, the greateft bleffing to that ifland. It agrees with every foil and fituation; and in many of the rocky and barren parts of Jamaica, which formerly could not fupport a goat, may now be feen large herds of cattle, fheep, and horfes, in excellent order, and fitted for all the purpofes of rural æconomy or the market. Since Guineagrafs became fo common, falted beef and pork is but little used by the white people in Jamaica. Fresh beef, mutton, pork, and poultry, are in abundance; and on the whole cheaper than falted meats from Ireland or America : By thefe means, too, people live better, and enjoy as good health as others in Europe.

Guinea-grafs is best propagated by the roots, and planted about three fect afunder. In fix months it grows very tall, fo as often to be fix feet high. At this time horfes and cattle are turned in to eat what they pleafe of it; and while they plough up the furface of the ground with their feet, they thake the ripe feed. The rank grafs is afterwards cut down, burned off, and the old flocks rooted up and thrown away. The feeds vegetate and throw up a plentiful crop; which with common attention will laft many years.

For this purpose a Guinea-grass pasture requires to be Parini kept clean, and fupplied in particular places as may be Pannaria. neceffary from time to time. The fields ought to be divided into parks by fences, and the cattle shifted from one inclosure to another occasionally.

PANINI (Paolo), a painter of perspective and architecture. He was born at Placentia in 1691, with a most happy genius to painting, which he cultivated by fludying at Rome, where he defigned every veftige of ancient magnificence, the ruins of fuperb Roman edifices, cenotaphs, columns, baths, arches, and obelisks, as also some of the most entire buildings, the ornaments of modern Rome'.

He studied the works of Ghisolfi with peculiar pleafure ; he formed his tafte, ftyle, and manner, by the compositions of that effeemed artist; and his ftrongest ambition was to imitate him ; fo that he foon became eminent in that flyle beyond all his cotemporaries. His composition is rich; the truth of his perspective is critically exact; and his paintings are univerfally efteemed for the grandeur of the architecture, for the clearnels of his colouring, for the beautiful figures which he generally introduced, and also for the elegant tafte with which he disposed them. He always defigned them correctly, and fet them off with faitable attitudes and expression.

However, this description of his merit must be supposed to allude to his early and prime performances; for in his latter time, his pictures were diffinguishable by a free and broad touch, but they are feeble in their colouring and effect. At all times, indeed, he was too apt to defign his figures rather too large for the architecture, which diminished the grandeur of the most magnificent parts of his composition, and was quite contrary to the practice of Ghifolfi; whole works muft perpetually afford a pleafing deception to the eye, by the perspective proportions observed between the figures, buildings, and diftances.

At Rivoli, a pleafure-houfe belonging to the king of Sardinia, there are feveral of Panini's paintings, which are views of that fine retreat and its environs. They are beautifully coloured, well handled, and with a touch full of fpirit ; though in fome parts the yellow feems a little too predominant, and the lights are not always distributed in fuch a manner as to produce the moft striking effect.

PANIONIA, in antiquity, a festival celebrated in honour of Neptune by a concourse of people from all the cities of lonia. It is remarkable in this festival, that if the buil offered in facrifice happened to bellow, it was accounted an omen of divine favour; because that found was thought to be acceptable to Neptune.

PANNARIA, one of the Lipari islands. See LI-PARA, and LIPARI .- The ancients called it Thernifia, from the hot waters which they found in it. It may be about eight or nine miles in circumference. It bears wheat, and grapes from which the inhabitants make wine. Pannavia, like the other adjacent illands, appears to be a volcano ; its original having been deftroyed by continued cruptions. It is now no longer of a conical figure. It contains about 100 inhabitants, reckoning every foul, men, women, and children. It is, like Stromboli, governed by a curate, who depends on the prieit of the parish of St Joseph in Lipari; and when

Pannaria. when any couple in the ifland determine to marry, they rently overwhelmed with mud, which the winds and Pannels must crofs the fea to Lipari to receive the nuprial benediction in the parish of St Joseph, or pay a fum for a licence to impower the curate of Pannaria to perform the ceremony. All the other adjoining islands are fubject to the fame regulation.

The inhabitants of Pannaria live by fishing, and by taking small quantities of game on this and the little contiguous islands. They bring up and tame those birds known by the name of gulls, which are feen in tempestuous weather flying near the surface of the sca. They are here called corraccio. The body of the bird and the tips of its wings are white; but the head, the tail, and the reft of the wings, are grey : they are of the fize of Indian hens: their wings arc prodigioufly large: they have their nefts on the fteep ipacceffible cliffs of the feveral islands. When the islanders bring thefe birds up tame, they feed them with fifh, which, though of fuch fize that you would think it impoffible for their flomachs to receive them, they eagerly flretch their necks and fwallow rapacioufly. Thefe birds are thus brought up to be as tame as pullets or pigeons : and fuch an attachment do they often acquire to the places in which they are reared, that fome of them have been known to return to thefe islands after being conveyed to Melazzo and Meffina.

On the fummit of a hill in this island, which projects over the fea, the inhabitants pretend to show a eastle and an infeription. But their castle is only an elevated peak of the rock, which nature feems to have prepared as a retreat for birds. It confifts of puzzo. lana; and has been actually formed by the action of winds and rains, for a long courfe of time, into a fansaffic figure, which may appear, when carelefsly viewed from a diftance by an undiftinguishing eye, the remains of fome ancient structure. The good people of the island, not being able to judge of it otherwife than from appearance, are perfuaded, that it can be nothing but a caftle, which must have been reared for the defence of the island against the Turks and the corfairs of Barbary. These they confider as the most dreadful fcourge with which mankind can poffibly be afflicted, and fear them much more than the eruptions of the volcano. When they feel their island shaken, they embark with all their wealth, which a fingle floop eafily contains; and on board they are fafe from both the fhaking of the earth and the eruptions of the lava, but not from an hostile sleet.

In this island there appear various remains of ancient buildings, but very ruinous and very fcanty. In ploughing the fields, many remains of fepulchres, in different modes of conftruction, are found; fome of rough ftones, tiles, or bricks; others confifting each of a fingle ftone. Vales of various forts and fizes are alfo faid to have been found in the fame fields, utenfils of different kinds, money, chains, and medals of lead. But none of thefe relicks of antiquity have been preferved : the good people who found them were ignorant of their value, and therefore neglected them as trifles. In places along the fhore of the island, where the fea appears to have encroached, there are fonie hewn flones to be feen : they feem to be remains of walls, which must have been very ftrong and of elegant architecture. In other places farther diftant from the fhore, there likewife ap. pear fragments of walls funk in the ground, and apparains have brought down from the mountain above. Panorpa. Thefe remains flow, that Pannaria, either under the Greeks, or in that period when all the elements were taxed for the gratification of Roman luxury, must have been adorned with fuperb buildings, as well as the adjacent islands of Lipari, Stromboli, and Bafiluzzo.

PANNELS of a SADDLE, are two cufnions or bolfters, filled with cow's, deer, or horfe's hair, and placed under the faddle, on each fide, to prevent the bows and bands from galling the horfe.

PANNICULUS carnosus, in comparative anatomy, a robuit fleshy tunic, situated in beasts between the skin and the fat; by means of which they can move ther skin in whole or in part. It is altogether wanting in mankind.

PANNONIA (Pliny, Strabo, Dio), an extensive country of Europe, having the Danube on the north, Dalmatia on the fouth, Noricum on the weft, and Moefia on the eaft. It is divided into Superior and Inferior (Ptolemy, Dio). The common boundary between both were the river Arabo and mount Cetius, having the Superior to the welt, and the Inferior on the east fide. This division is thought to be no older than the times of the Antonines. Pannonicus the epithet (Martial).

PANOMPHÆUS, in antiquity, a defignation given to Japiter, becaufe he was faid to be the original author of all forts of divination, having the books of fate, and out of them revealing either more or lefs, as he pleased, to inferior dæmous.

PANOPOLIS. See ACHMIM.

PANORMUS (Polybius, Paufanias), a town of Achaia, in Peloponnesus, near the promontory Rhium. -Another (Ptolemy, Pliny), a town on the north fide of Crete .- A third (Ptolemy), in Macedonia, on the Ægean fea, near mount Athos .- A fourth, of Samos (Livy) .- A fifth, of Sicily; an ancient city, built by the Phænicians (Thucydides); a principal town of the Carthaginians (Polybius) ; fituated between Lilybæus and Pelorus (Mela): a Roman colony. Now Palermo; capital of the island, on the north fide. E. Long. 13. N. Lat. 38. 30 .- A fixth Panormus of the Thracia Cherfonefus, placed by Pliny on the weft fide of the peninfula, and mentioned by no other writer.

PANORMUS (Ptolemy), a port of Attica; its name denoting it to be capacious .- Another, of Epirus (Strabo, Ptolemy); a large harbour in the heart of the Montes Cerauni, below the citadel Chimæra .- A third, of Ionia (Strabo); near Ephefus, with the temple of the Ephefian Diana.

PANORPA, the SCORPION-FLY, in zoology, a ge-Plate nus of infects belonging to the order of neuroptera. CCCLXAIII. The roftrum is horny and cylindrical; there are two pappi, and three flemonata; the feelers are longer than the thorax. The body of this infect is of a black brown colour, yellow on the fides, with a few fpots of the fame on the top. Its tail, formed by the three Borbut on a last fegments of the abdomen, is of a maroon colour ; Infects. of those three segments, the last is larger, almost round, and terminates in two hooks, which conflitutes a tail like that of the fcorpion. The wings as long as the body, are diaphanous, reticulated, with fibres and firipes of spots of a brown colour. Sometimes we meet with different varieties of this infect, confisting in the colour

of

Pantalaria of the wings. Some, inflead of feveral flripes of fpots Pantaloon. upon their wings, have only a fingle black ftripe, tranf. verfe and irregular, fituated on the middle of the wing, the extremity whereof is also black : others have their

wings entirely white, excepting the extremity, which is black. The kind of forceps that is feen at the hinder part of this infect is ufed by the males to lay hold of their females in their amorous embraces: the threatening tail of the male does no mifchief. This infect is found in meadows, by the fide of ditches. There are four species, diffinguished by the colour and shape of their wings.

PANTALARIA, an island in the Mediterranean fea, between Sicily and the main land of Africa, about 17 miles in circumference. It is near the coast of Tunis, and abounds in cotton, fruits, and wine; but the inhabitants are obliged to bring all their corn to Sicily, as it belongs to the king of the two Sicilies. E. Long. 12. 25. N. Lat. 36. 55.

PANTÆNUS, a ftoic philosopher, born in Sicily (though fome have erroneoufly fuppofed him to be a Hebrew) about the beginning of the reign of Commodus. He prefided over the celebrated fchool of Alexandria, where, from the time of St Mark, the founder of that church, they had always a divine that was eminent for his learning and piety, to explain the Holy Scriptures, and to instruct them in human learning. This employment he was obliged to leave ; for when the Indians required of Demetrius bishop of Alexandria to fend them one to instruct them in Christianity, he fent Pantænus, who undertook the miffion with joy, and behaved himfelf very properly in it. We are told, that the Indians had been tinctured with Chriftianity by St Bartholemew the apoflle ; and that Pantænus met with the Hebrew original of St Matthew's gospel, which the apostle had left there. St Jerome fays that Pantænus brought it with him; and that it was, in his time, preferved in the library of Alexandria. But we fuspect St Jerome to be mistaken in this respect. When Pantænus returned to Alexandria, he reaffumed the government of the fchool of that city, which, it is probable, he had, during his absence, committed to the care of St Clement, a presbyter of Alexandria. He explained the fcriptures publicly, under the reign of Severus and Antoninus Caracalla; and was, in St Jerome's opinion, more ferviceable to the church by his difcourfes than by his writings. He published fome commentaries upon the Bible, which are loft. " That the prophets often express themselves in indifferent terms, and that they make use of the present time inftead of the past and future," is a rule of Pantænus, which has been followed by all fucceeding interpreters. Theodorus has related this rule; but he speaks of it as if Pantænus had rather faid than written it.

We may have fome notion of Pantænus's manner of explaining the fcriptures by the like performances of St Clement of Alexandria, Origen, and others who were brought up in that fchool.

PANTALOON, a fort of garment confifting of breeches and flockings all of one piece; faid to have been first introduced by the Venetians.

PANTALOON, on the theatre, is a buffoon or mask- body; for, ed perfon, who performs high and grotefque dances, and shows violent and extravagant postures and airs. I he word is likewife used for the habit or drefs these further, to prove that the most ancient Greek philo-

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buffoons usually wear ; which is made precisely to the Pantarbe form of their body, and all of a piece from head to Pautheifm, foot.

And hence those who wear a habit of this kind, for conveniency, under their other clothes, are called pantaloons of Venice.

PANTARBE, in natural history, a name given to an imaginary ftone, the effects of which upon gold were fimilar to those of the loadstone upon iron. The ancients, as well as fome modern writers, feem to have had an opinion that there was fuch a flone ; and the amphitane of Pliny is defcribed as poffeffing this remarkable quality; but neither they nor we have ever found reason, from any experiment well ascertained, to believe that there ever was fuch a ftone.

PANTHEA, in antiquity, were fingle flatues, composed of the figures, or fymbols, of feveral different divinities together. Father Joubert, who calls them panthea, and who has remarked them fometimes on medals, fays their heads are most commonly adorned with the fymbols or attributes belonging to feveral gods. An inftance of this appears in a medal of Antoninus Pius ; which reprefents Serapis by the bushel it bears; the Sun by the crown of rays; Jupiter Ammon by the rams horns; Pluto by the large beard; and Æsculapius by the serpent twifted in his hand. M. Baudelot, in a differtation on the Lares, obferves, that the panthea had their origin from the superstition of those, who, taking feveral gods for the protectors of their houses, united them all in the lame statue, by adorning it with the feveral fymbols proper to each of these deities.

PANTHEISM, a philosophical species of idolatry leading to atheifm, in which the universe was confidered as the fupreme God. Who was the inventor of this absurd system, is, perhaps, not known ; but it was of early origin, and differently modified by different philosophers. Some held the universe to be one immense animal, of which the incorporeal foul was properly their God, and the heavens and earth the body of that God; whilft others held but one fubftance, partly active and partly paffive; and therefore looked upon the visible universe as the only Numen. The earliest Grecian Pantheift of whom we read was Orpheus, who called the world the body of God, and its feveral parts his members, making the whole universe one divine animal. According to Cudworth, Orpheus and his followers believed in the immaterial foul of the world; therein agreeing with Ariflotle, who certainly held that God and matter are coeternal; and that there is fome fuch union between them as fublifts between the fouls and bodies of men. See METAPHYsics, nº 264.

In the ancient Orphic theology, we are taught, that "this univerfe, and all things belonging to it, were made within God ; that all things are contained together in the womb of God; that God is the head and middle of all things; that he is the basis of the earth and heaven; that he is the depth of the fea, the air we breathe, the force of the untameable fire; that he is the fun, moon, and flars; that there is one divine

Πανία γας εν μεγαλω τα δε σωμαίι κειται

" all thefe things lie in the great body of God."-But fophers.

Pantheilim, fophers refolved all things into God, and made God Fanticon, all, we shall cite a most remarkable passage from Plutarch's Defect of Oracles. " Whereas there are two caufes of all generations, the divine and the human, the most ancient theologers and poets attended only to the more excellent of thefe two ; refolving all things into God, and pronouncing this of them univerfally;

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Ζευς αρχη, Ζευς μεσσα, Διος δ' εκ παιλα πελολαι • that God is both the beginning and middle, and that all things are out of God;' infomuch, that they had no regard at all to the other natural and neceffary caufes of things : but on the contrary, their juniors, who were called naturalifts, deviating from this most excellent and divine principle, placed all in bodies, their passions, collifions, mutations, and commixtures."

That by the most ancient theologers here mentioned, Plutarch meant Orpheus and his immediate followers, is plain from the Orphic verfe by which he proves their antiquity. By their juniors, whom he calls naturalifs, he could mean no other than the first Jewish philosophers, Anaximander, Anaximenes, and Hippo, who were followed by the atheistical atomists, Leucip pus, Democritus, Protagoras, and Epicurus. But with respect to the universe being God, and all things divine and human being modifications of mere matter, the floics undoubtedly agreed with Anaximander and his followers; for the fchool of Zino held but one fubflance. See METAPHYSICS, n° 265. This impious doctrine, that all things are God, and that there is but one fubstance, was revived in modern times by Spinoza, an apostate Jew. As we shall give a life of him and a view of his principles, we must refer the reader for a fuller account of Pantheilm to SPINOZA. See alfo PAN.

PANTHEON, a beautiful edifice at Rome, anciently a temple, dedicated to all the gods; but now converted into a church, and dedicated to the Virgin and all the martyrs.

This edifice is generally thought to have been built by Agrippa fon in law to Augustus, because it has the following infeription on the frieze of the portico.

M. AGRIPPA L. F. COS. TERTIUM FECIT.

Several antiquarians and artifts, however, have fupposed that the pantheon existed in the times of the commonwealth; and that it was only embellished by Agrippa, who added the portico. Be this as it will, however, the pantheon, when perfected by Agrippa, was an exceedingly magnificent building ; the form of whole body is round or cylindrical, and its roof or dome is fpherical : it is 144 feet diameter within ; and the height of it, from the pavement to the grand aperture on its top, through which it receives the light, is juit as much It is of the Corinthian order. The inner circumference is divided into feven grand niches, wrought in the thickness of the wall : fix of which are flat at the top; but the feventh, oppolite to the entrance, is arched. Before each niche are two columns of antique yellow marble fluted, and of one entire block, making in all 14, the fineft in Rome. The whole wall of the temple, as high as the grand cornice inclusive, is cafed with divers forts of precious marble in compartments. The frieze is entirely of porphyry. Above the grand cornice arifes an attic, in which were wrought, at equal diftances, 14 oblong square niches : between each niche were four marble pilasters, and between the pila-

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fiers marble tables of various kinds. This attic had a Pantheon. completeentablature; butthe cornice projected lefs than that of the grand order below. Immediately from-the cornice fprings the fpherical roof, divided by bands, which crofs each other like the meridians and parallels of an artificial terreftrial globe. The fpaces between the bands decrease in fize as they approach the top of the roof: to which, however, they do not reach, there being a confiderable plain space between them and the great opening. That fo bold a roof might be as light as poffible, the architect formed the fubftance of the spaces between the bands of nothing but lime and pumiceftones. The walls below were decorated with lead and brafs, and works of carved filver over them ; and the roof was covered on the outfide with plates of gilded bronze. There was an afcent from the fpringing of the roof to the very fummit by a flight of feven flairs. And if certain authors may be credited, these stairs were ornamented with pedeftrian flatues ranged as an amphitheatre. This notion was founded on a paffage of Pliny, who fays, " That Diogenes the fculptor decorated the pantheon of Agrippa with clegant statues; yet that it was difficult to judge of their merit, upon account of their elevated fituation." The portico is composed of 16 columns of granite, four feet in diameter, eight of which fland in front, with an equal intercolumniation all along, contrary to the rule of Vitruvius, who is for having the fpace answering to the door of a temple, wider than the reft. Of these columns is a pediment, whofe tympanum, or flat, was ornamented with bas-reliefs in brafs; the crofs beams which formed the ceiling of the portico were covered with the fame metal, and fo were the doors. The afcent up to the portico was by eight or nine steps.

Such was the pantheon, the richness of which induced Pliny to rank it among the wonders of the world.

The eruption of Vefuvius, in the reign of Tiberius. damaged the Pantheon very confiderably : it was repaired by Domitian; which occafioned fome writers to mention that prince as the founder of the building. The emperor Adrian alfo did fomething to it. But it appears, that the pantheon is more indebted to Septimius Severus, than to any one fince its erection. The moft, perhaps, that any of his predeceffors had done, was the adding fome ornament to it: Septimins bestowed effential reparations upon it. The following infeription appears upon the architrave :

IMP. CAES. SEPTIMIVS. SEVERVS. PIVS. PERTINAX. ARABICVS. PARTHICVS. PONTIF. MAX. TRIB. POT. RI. COS. 111. P. P. ET. IMP. CAES. MARCVS. AVRELIVS. ANTONINVS. PIVS. FELIX. AVG. TRIB. POT. V. COS. PROCOS. PANTHEVM. VETVSTATE. OBRVPTVM. CVM. OMNI. CVLTV. RESTITVERVNT.

It is really a matter of aftonishment, that a ftructure, which, granting it to have been built by Agrippa, was not more than 200 years old, fhould have fallen into decay through age. This fingle confideration feems fufficient to confirm the opinion of those who 4 T

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Pantheon, who believe it to have flood in the time of the com-

The temple fubliced in all its grandeur till the ineurfion of Alaric in the time of Honorius. Zozymus relates, that the Romans having engaged to furnish this barbarian prince with 3000 pounds weight of gold and 5000 pounds weight of filver, upon condition that he should depart from their walls; and it proving impossible to raife those fums either out of the public treasury or private purfes, they were obliged to firip the temples of their statues and ornaments of gold and filver. It is probable that the pantheon fupplied a good part, as that of Jupiter Capitolinus was the only one in Rome that could vie with it for riches.

Alaric carried off nothing from the Romans befides their precious metals. Thirty-nine years after this, Genferic king of the Vandals took away part of their marbles; and whether from a greedinefs of plunder, or from a relifh of the productions of art, loaded one of his fhips with flatues. It cannot be quefiloned, but that on this occasion the pantheon was forced to part with more of its ornaments, and that the inefimable works of Diogenes became the prey of this barbarian.

Before these unwelcome visits of the Goths and Vandals, the Christian emperors had issued edicts for demolishing the Pagan temples. But the Romans, whatever were their motives, spared the pantheon, which is known to have suffered no damage from the zeal of the pontiffs, or the indignation of the faints, before the first fiege of Rome by Alaric. It remained for rich till about the year 655, as to excite the avarice of Constantine II. who came from Constantinople to pillage the pantheon, and executed his purpose for far as to strip it both of its infide and outfide brazen coverings, which he transported to Syracuse, where they foon after fell into the hands of the Saracens.

About fifty years before this, pope Boniface IV. had obtained the pantheon of the emperor Phocas, to make a church of it. The artifts of thefe days were totally ignorant of the excellence of the Greek and Roman architecture, and fpoiled every thing they laid their hands upon. To this period certain alterations are to be referred, of which we fhall fpeak by and by.

After the devastations of the barbarians, Rome was contracted within a narrow compais: the feven hills were abandoned; and the Campus Martius, being an even plain, and near the Tyber, became the ground-plat of the whole city. The pantheon happening to fand at the entrance of the Campus Martius, was prefently furrounded with houses, which spoiled the fine profpect of it ; and it was yet more deplorably difgraced by some of them which stood close to its walls. Pedlars shades were built even within its portico, and the intercolumniations were bricked up, to the irreparable damage of the matchless pillars, of which fome loft part of their capitals, fome of their bafes, and others were chiffeled out fix or feven inches deep, and as many feet high, to let in pofts. Which excavations are to this day half filled up with brick and mortar; a fad monument of the licentiousness of the vulgar, and of the flupid avarice of those who fold them the privilege to ruin the nobleft piece of art in the world !

This diforder continued till the pontificate of Eu-

gene IV. whofe zeal for the decency of a confecta. Pantheon, ted place, prevailed upon him to have all the houfes cleared away that incumbered the pantheon, and fo the miferable barracks in the portico were knocked down.

From the time Conftantius carried off the brafs plating of the external roof, that purt was exposed to the injuries of the weather, or at beft was but flightly tiled in, till Benedict II. covered it with lead, which Nicholas V. renewed in a better flyle.

It does not appear that from this time to Urban VIII. any pope did any thing remarkable to the pantheon.

Raphael Urban, who had no equal as a painter, and who as an architect had no fuperior, left a confiderable fum by his will for the reparation of the pantheon, where his tomb is placed. Perino de la Vagua, Jacomo Udino, Hannibal Carracci, Flamiugo Vacca, and the celebrated Archangelo Corelli, did the fame. All the ornaments within, that have any claim to be called good, are of the later times; the paintings merit effeem; and the flatues, though not mafterpieces, do honour to fculpture, which alone is a proof that they are pofterior to tha 15th century.

But, with all the respect due to a pontiff, who was otherwise a protector, and even a practiser of the arts, it were much to be wished that Urban VIII. had not known that the pantheon exifted. The inferiptions cut at the fide of the door inform us, that he repaired it; yet, at the fame time that he built up with one hand, he pulled down with the other. He caused two belfries of a wretched tafte to be erected on the ancient front work, and he divefted the portico of all the remains of its ancient grandeur, viz. the brazen coverture of the crofs beams, which amounted to fuch a prodigious quantity, that not only the vaft baldaquin or canopy of the confessional in St Peter's was cast out of it, but likewife a great number of cannon for the caffle of St Angelo. This pope, who was of the family of Barbarini, prefented also as much of this metal to his nephew, as was fufficient for the decoration of his new palace; on which occafion this remarkable pafquinade was fluck up :

Quod non fecerunt Barbari fecere Barbarini.

If ever gingle added force to wit, it was certainly in this inftance.

It is furprifing, that whilft all thefe operations were carrying on in the portico, he never once thought of repairing the damages which time had wrought in it ! Of the 16 pillars which fupported this magnificent pile, there were no more than 13 left; the three next the temple of Minerva had difappeared; with thefe the entablature and an angle of the front had tumbled down. There were not wanting in Rome fragments enough of antique columns that might have been put together, and fet up, to have prevented the downfall of a pile which deferved to fland as long as the world endured.

Alexander VII. did what Urban VIII. had neglected to do. At the fame time that Bernini was conftructing the colonnade of St Peter, this pontiff ordered fearch to be made for pillars to match those of the portico of the pantheon; and fome were found not far from the French church of St Lewis of the very fame model. They were granite of the isle of Ilva, and those Pantheon those of the portico were Egyptian granite; the colour, however, was the fame, fo that the effect was equal. The pope's zeal did not ftop here; he caufed all the Panting. old houses before the portico to be pulled down, and the foil and rubbish to be cleared away which covered the fleps, and even the bafes of fome of the pillars. He began covering the roof with marble, and raifed a lantern over the aperture, to keep out rain; but death took him off before his project was completed. Clement IX. his fucceffor, inclosed the portico within iron rails. Several later popes have added to its decorations, which were all in the tafte of the times they were done in; and the body of the edifice and its architeeture gained nothing from them. The main object of their holineffes liberality was the embellifhment of the grand altar. One gave purple curtains, another bettowed filver tabernacles; others again vales, and fuperb dreffes, fuited to the folemn ceremonies of religion. All these might be called rich; but they had in no fense a tendency to retrieve the ancient majefty or original fplendor of the temple. The true gufto of the ornaments was a little imitated at the revival of the arts. Good statues took place of the skeletons and squat figures that ridiculoufly difgraced the altars for the space of eight centuries. The paintings of Perugino, Cozza, and Greffi, covered the dull mofaics with which the Greeks of Conftantinople had loaded the walls of most of the churches in Rome. The porphyry and the green and yellow antique found among the old ruins were employed to much advantage.

There was befides at Rome another pantheon, dedicated to Minerva as the goddefs of medicine. It was in the form of a decagon, and the diftance from one angle to another measured about 22 feet and an half. Between the angles there were nine round chapels, each of which was defigned for a deity ; and over the gate there was a flatue of Minerva. The pantheon of Athens was in many refpects little inferior to the Roman one built by Agrippa. The Greek Chrittians alfo converted it into a church, dedicated it to the Virgin, under the name of Panegia; and the Turks changed it into a mosque. The pantheon of Nilmes was a temple in that city, wherein were 12 niches or flatues, supposed to have been destined for the 12 great gods. In the Escurial is a most magnificent chapel, called pantheon, 35 fect in diameter, and 38 feet high from the pavement, which is composed of marble and jasper inlayed. The whole inside of the chapel is of black marble, except the luthern, and fome ornaments of jasper and red marble. In this chapel are deposited the bodies of the kings and queens; there are only places for 26, and eight of them are already filled.

PANTHER, in zoology. See FELIS.

PANTING, confifts in a rapid fucceffion of in-

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fpirations and expirations, which happens when we Partonints run or perform any violent motion.

PANTOMIME, Harlouines, among the ancients, a perfon who could imitate all kind of actions and ______ characters by figns and geftures without fpeaking.

The pantomimes made a part in the theatrical entertainments of the ancients; their chief employment was to exprefs, in geftures and action, whatever the chorus fung, changing their countenance and behaviour as the fubject of the fong varied. They were very ancient in Greece, being derived from the heroic times, according to fome; but however this may be, they were certainly known in Plato's time. In Rome, it was fo late as the time of Augustus before they made their appearance. As to their drefs, it was various, being always fuited as near as possible to that of the perfon they were to imitate. The crocota was much ufed among the Roman pantomimes, in which and other female dreffes they perfonated women.

We have this account of them in Gibbon's hiftory: " The pantomimes (A), who maintained their reputation from the age of Augustus to the fixth century, expressed, without the use of words, the various fables of the gods and heroes of antiquity ; and the perfection of their art, which fometimes difarmed the gravity of the philosopher, always excited the applause and wonder of the people. The vaft and magnificent theatres of Rome were filled by 3000 female dancers, and by 3000 fingers, with the mafters of the refpective choruffes. Such was the popular favour which they enjoyed, that in a time of fearcity, when all frangers were banished from the city, the merit of contributing to the public pleafures exempted them from a law which was firictly executed against the professors of the liberal arts (B)."

Pantomimes are ftill very common in England: they differ indeed in fome refpects from those of antiquity; but they retain the name, and like these they confist in the representations of things merely by gestures.

PANUCO, a town and province of North America, in New Spain, lying to the north of Mexico, with a bifhop's fee. There are veins of gold, and falt-works, which are the principal revenue of the inhabitants.— It is feated near the mouth of a river of the fame name, at a fmall diffance from the Gulph of Mexico. W. Long. 100. 5. N. Lat 24. 0.

PANZACCHIA (Maria Helena). This paintrefs was born at Bologna in 1668, of a noble family, and appeared to have an extraordinary genius for painting. She learned defign under the direction of Emilio Taruffi, and in a fhort fpace of time made an aftonifhing proficiency; fo that in the compafs of a few years fhe acquired great readinefs in composition, correctnefs of outline, and a lovely tint of colouring.

She alfo excelled in painting landfoapes; and by $4\Gamma^2$ the

(A) "See the dialogue of Lucian, intitled, *De Saliatione*, tom. ii. p. 265-317. edit. Reitz. The pantomines obtained the honourable name of $\chi^{uegeeoper}$; and it was required that they fhould be converfant with almost every art and fcience. Burette (in the *Memoires de l'Academie des Inferiptions*, tom. i. p. 127, &c.) has given a mort history of the art of pantonimes.

(B) "Ammianus, l. xiv. c. 6. He complains, with decent indignation, that the flreets of Rome were filled with crowds of females, who might have given children to the flate, but whole only occupation was to curd and drefs their hair; and jaderi volubilibus gyris, dum exprimunt innumera fimulaera, que finxere fabulæ theatrales."

Panzacchia.

Pap,

the beauty of her fituations and diftances allured and fquare, and two inches deep. They likewife found a entertained the eye of every judicious beholder. The figures which she inferted had abundance of grace; fhe defigned them with becoming attitudes, and gave them a lively and natural expression. Her merit was inconteftably acknowledged, and her works were exceedingly prized and coveted.

PAO-TING. FOU, in China, where the viceroy relides, is the most confiderable city in the province next to Pekin. It has 20 others under its jurifdiction, three of the fecond and 17 of the third class. The country around it is pleafant, and inferior in fertility to no part of China. It is neceffary to pafs this city in going from Pekin to the province of Chan-fi.

PAOLO (Marco). See PAULO.

PAPA, a fmall but ftrong town of Lower Hungary, in the county of Vesprin. It was taken from the Turks in 1683, after raifing the fiege of Vienna, and is subject to the house of Austria. It is seated on a mountain, near the river Marchaez, in E. Long. 18. 10. N. Lat. 47. 20.

PAP-CASTLE, in England, in Bridekirk parish, Cumberland, flood two miles from Cockermouth, on the other fide of the Darwent, whole Roman antiquity is proved by feveral monuments; and a large green ftone veffel found here, with little images upon it, is supposed to have been formerly a Danish font for dipping of infants; and has been fince used at Bridekirk in the neighbourhood for their sprinkling.

The name of Pap-caftle feems to be contracted from Pipard its owner: it is faid to have been demolished, and the materials employed to build Cockermouth caftle.

Mr Routh, in a letter to Mr Gale, thus defcribes the ruins discovered at Pap-castle, Jan. 16. 1741.

" I made particular inquiry of the man in whofe grounds they were discovered, and of some of the neighbours prefent at the discovery. The close in which they lay is a little to the fonth of the fort, on the declivity of the hill to the river, and bounded on the west by a narrow lane, probably the via militaris continued; and is usually shown to strangers as the most remarkable here for finding Roman coins. They are the largest ruins ever known to be discovered in these parts : for they met with three walls befides the pavement; the first lay east and west, and was covered with earth near a foot high; parallel to it at feven yards, they found a fecond ; and between thefe two, about two yards deep (the height of the walls, which were fix yards broad, and flrongly cemented), they came to a pavement curiously laid with large flags, three quarters of a yard square, and two or three inches thick, as I measured them : but imagining there must be money under it, they covered it up till night, and then tore it all up. It was composed of flags of different thickness : under the thinner was a coarse ftrong cement, which caufed them to be broken in taking up; but the thicker are pretty entire. Part of the wall flood on the floor, and the edge was fecured by a fine red cement two inches thick, fuppofed to be intended to keep the floor dry. They imagined themfelves at the corner of the building, the third wall ftanding at right angles with the first, and the fecond parallel to the ftony lane, on which was an old hedge. On the floor they found a ftone trough, or rather base of a pillar, about a foot high, and the hollowed part

fmall earthen patera, which I procured, of the fine red Papaver. clay, beautifully fmooth, with letters impressed on the bottom; but fo defaced as not to be intelligible .---Some years ago, the man's father who found thefe ruins dug up a conduit. The owner had no coins, nor knew of any. One of his neighbours showed me a large brass one defaced."

Mr Routh, in another letter to Mr Gale, April 13. 1743, describes a fibula, a coin of Trajan, ... IANO AVG.... P. M. Rev. the emperor feated on a pile of arms, a trophy before him, S. P. Q. R. OPTI S. C. and two oaken pieces of the adjoining timber of a house which appeared to have been burnt, in the gardens of Jerom Tully, Efq; of Carlifle. The earth as far as they dug was artificial, and antiquities are only found at a confiderable depth.

Dr Stukeley fays, the Roman castrum lies on the top of the hill above the village, and he traced its whole circumference, a bit of the Roman wall by the river fide going to Wigton, and there the ditch is plainly visible, though half filled up with the rubbish of the wall. A fubterraneous vault, floored with large flabs of free-stone, was found in the pasture of the foutheast angle. The name of Boroughs includes both clofes where it flood ; and they find flones and flates with iron pins in them, coins, &c. on the whole fpot below it, towards the water-fide. It was a beautiful and well chofen plan, on the fouth-west fide of a hill, a noble river running under, and pretty good country about it. Coins of Claudius, Adrian, and a filver Geta, PONT. rev. PRINCEPS IVVENTVTIS. He fuppoles its ancient name Derventio, derived from the Derwent.

PAPAVER, the POPPY: A genus of the monogynia order, belonging to the polyandria clafs of plants; and in the natural method ranking under the 27th order, Rhoeædæ. The corolla is tetrapetalous; the calyx diphyllous; the capfule bilocular, opening at the pores below a perfitting ftigma.

Species. 1. The fomniferum, or fomniferous common garden-poppy, rifes with an upright fmooth stalk, dividing or branching a yard or more high; garnished Plate with large, deeply jagged, amplexicaule, fmooth leaves; and terminated by large, fpreading, dark-purple, and other coloured flowers, in the varieties, having fmooth cups and capfules. There are a great many varieties, fome of them extremely beautiful. The white officinal poppy is one of the varieties of this fort. It grows often to the height of five or fix feet, having large flowers, both fingles and doubles, fucceeded by capfules or heads as large as oranges, each containing about 8000 seeds.

We are told, that in the province of Bahar in the East Indies, the poppy-feeds are fown in the months of October and November, at about eight inches di-Leigh on ftance, and well watered, till the plants are about half Opium. a foot high, when a compost of dung, nitrous earth, and ashes, is spread over the areas; and a little before the flowers appear, they are again watered profufely till the capfules are half grown, at which time the opium is collected; for when fully ripe, they yield but little juice : two longitudinal incifions from below upwards, without penetrating the cavity, are made at funfet for three or four fucceflive evenings; in the morning the juice is fcraped off with an iron fcoop, and

Britannia, Gougb's edit.

Camden's

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Papaver. and worked in an iron pot in the fun's heat till it is of a confiftence to be formed into thick cakes of about four pounds weight ; thefe are covered over with the leaves of poppy, tobacco, or fome other vegetable, to prevent their flicking together, and in this fituation they are dried.

The fomniferous quality of the white poppy is well known. This quality refiles in the milky juice of the capfule containing the feeds, nor is it evaporated by drying the juice; hence the dried capfules are preferved in the shops for making the fyrup. The inspissated juice itself is a kind of opium; and for an account of its virtues see the article OPIUM. The feeds also make a very agreeable emulfion, but have no foporific virtue.

Woodwille's Medical Botany.

It grows in England, generally in neglected gardens, or uncultivated rich grounds, and flowers in July and August. This species is faid to have been named white poppy from the whiteness of its feeds; a variety of it, however, is well known to produce black feeds; the double-flowered white poppy is also another variety : but for medicinal purpofes, any of thefe may be employed indiferiminately, as we are not able to difcover the least difference in their fensible qualities or effects. The feeds, according to some authors, posses a narcotic power; but there is no foundation for this opinion : they confift of a fimple farinaceous matter, united with a bland oil, and in many countries are eaten as food. As a medicine, they have been usually given in the form of emulfion, in catarrhs, ftranguries, &c. The heads or capfules of the poppy, which are directed for use in the pharmacopœias, like the flalks and leaves, have an unpleafant fmell, fomewhat like that of opium, and an acrid bitterift taffe. Both the fmell and tafte refide in a milky juice, which more especially abounds in the cortical part of the capfules, and in its concrete flate conflitutes the officinal opium. These capfules are powerfully narcotic or anodyne ; boiled in water, they impart to the menstruum their narcotic juice, together with the other juices which they have in common with vege-table matters in general. The liquor, ftrongly prefied out, fuffered to fettle, clarified with whites of eggs, and evaporated to a due confistence, yields an extract which is about one-fifth or one-fixth of the weight of the heads. This posseffes the virtues of opium, but requires to be given in double its dofe to answer the fame intention, which it is faid to perform without occafioning a nausea and giddiness, the usual effects of opium. This extract was first recommended by

P P Mr Arnot; and a fimilar one is now received in the Papaver,

Edinburgh Pharmacopœia. It is found very convenient to prepare the fyrup from this extract, by diffolving one dram in two pounds and a half of fimple fyrup. The fyrupus papaveris albi, as directed by both colleges, is a uleful anodyne, and often fucceeds in procuring fleep, where opium fails; it is more especially adapted to children. White poppy heads are alfo used externally in fomentations, either alone, or more frequently added to the decoction pro fomento.

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2. The rhoeas, or wild globular-headed poppy, rifes with an upright, hairy, multiflorous ftalk, branching a foot and an half high ; garnifled with long, pinna-Plate tified, deeply cut, hairy leaves; the ftalk terminated cochaxin. by many red and other coloured flowers in the varietics, fucceeded by globular fmooth capfules.

This plant is common in corn-fields, and flowers in June and July. It may be diffinguished from p. du- Woodville bium, to which it bears a general refemblance, by its urn-fhaped capfules, and by the hairs upon the peduncles standing in a horizontal direction. The capfules of this species, like those of somniferum, contain a milky juice, of a narcotic quality, but the quantity is very inconfiderable, and has not been applied to any medical purpofe; but an extract prepared from them has been fuccessfully employed as a fedative. The flowers have fomewhat of the fmell of opium, and a mucilaginous tafte, accompanied with a flight degree of bitternefs. A fyrup of these flowers is directed in the London Pharmacopœia, which has been thought useful as an anodyne and pectoral, and is therefore prescribed in coughs and catarrhal affections; but it feems valued rather for the beauty of its colour than for its virtues as a medicine.

3. The Cambricum, or Welfh poppy, has a perennial root, pinnated cut leaves, fmooth, upright, multiflorous stalks, a foot and an half high ; garnished with fmall pinnated leaves, and terminated by many large yellow flowers, fucceeded by fmooth capfules .----The flowers appear in June.

4. The orientalis, or oriental poppy, hath a large, thick, perennial root; long, pinnated, fawed leaves; upright, rough, uniflorous stalks, terminated by one deep red flower, fucceeded by oval, fmooth, capfules. The flowers appearing in May.

Propagation. All the kinds are hardy, and will prosper anywhere. The two first species being annual, are to be propagated only by feeds; but the two laft by parting the roots as well as the feeds.

PAPAW, or PAPA-TREE. See CARICA.

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DAPER is word evidently derived from the Greek manupos papyrus, the name of that celebrated Egyptian plant which was fo much ufed by the ancients in all kinds of writing. It would be unneceffary particularly to defcribe the different expedients which men in every age and country have employed for giving ftability to their ideas, and for handing them down to their children. When the art of writing was once dif-

covered, stones, bricks, leaves of trees, the exterior and

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interior bark, plates of lead, wood, wax, and ivory, were employed. In the progress of fociety, men have invented the Egyptian paper, paper of cotton, paper manufactured from the bark of trees, and in our times. from old rags.

The inhabitants of Ceylon, before the Dutch made, themselves masters of the island, wrote on the leaves of the talipot. The manufcript of the bramins, fent to Oxford from Fort St George, is written on the leaves.

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R.

of a palm of Malabar. Herman speaks of another growing in Egypt on the banks of the Nile. palm in the mountains of that country which produces leaves of feveral feet in breadth. Ray, in his Hiftory of Plants, Vol. II. Book xxxii. mentions fome trees both in India and America, the leaves of which are proper for writing. From the interior fubftance of these leaves they draw a whitish membrane, large, and fomewhat like the pellicle of an egg; but the paper made by art, even of the coarfest materials, is much more convenient in use than any of these leaves.

The Siamefe, for example, make two kinds of paper, the one black and the other white, from the bark of a tree which they call Pliokkloi. Thefe are fabricated in the coarfest manner; but they can be used on both fides with a bodkin of fullers earth.

The nations beyond the Ganges make their paper of the bark of many trees. The other Afiatic nations within the Ganges, excepting those toward the fouth, make it of old rags of cotton cloth; but from their ignorance of the proper method, and the neceffary ma-chinery, their paper is coarfe. This, however, is by no means the cafe with that made in China and Japan, which deferves attention from the beauty, the regularity, the strength, and fineness of its texture. In Europe they have difcovered, or rather carried to perfection, the ingenious art of making paper with old rags, originally either from flax or hemp; and fince this difcovery the paper produced from our manufactures is fufficient for every purpofe. And though these materials have been hitherto abundant, several philosophers have attempted to substitute other vegetable substances in their place. In the 6th volume of the Transactions of the Society for the Encourage. ment of Arts, we have an account of paper made by Mr Greeves near Warrington from the bark of willowtwigs; and it has been observed by a society of able critics, that hop-buds would probably answer this purpose better. The rags in common ule for papermaking are a texture of fupple and ftrong fibres feparated by a lee from the bark of the plants. It would be in vain to employ the whole body of the plant, as this fubflance forms a very improper fluff for the operations of the paper-mill. From these principles we are directed in the choice of vegetable substances fit for the prefent purpofe. The greater or lefs degree of purity in the materials is not abfolutely neceffary; for flax itfelf, without any preparation, could be made into paper; but it would be extremely coarfe, and the bark of nettles or malloes would not bear the expence of labour. Although cotton be used in the fabrication of paper in the Levant, and perhaps in China, we are not to conclude that the down of plants in Europe, without the firength or fupplenefs of cotton, will anfwer the fame purpofe.

HISTORY."

THE chief kinds of paper which merit attention in this work are, 1. The Egyptian paper; 2. The paper made from cotton; 3. Paper from the interior bark of trees or liber; 4. Chinese paper; 5. Japanese paper; 6 Paper made from asbeit; and, 7. Paper made from linen rags.

This is the famous paper used by the ancients, which was made of a kind of reed called papyrus,

According to llidorus, this paper was first used at Memphis, and Lucan feems to be of the fame opinion,

Nondum flamineas Memphis connexere biblos Noverat. PHARSAL. lib. iii. ver. 222.

Whatever truth may be in this, it is certain, that of all the kinds of paper used by the ancients, the papyrus was the most convenient, both from its flexibility and from the ease of fabrication. It was a present from nature, and required neither care nor culture.

It is not certain at what particular period the ancients began to make paper of papyrus; but there are feveral authorities which prove the use of it in Egypt long before the time of Alexander the Great.

Pliny, lib. xiii. cap. 11. gives a full description of the method of making this paper in Egypt. They divide, fays he, with a kind of needle the ftem of the papyrus into thin plates or flender pellicles, each of them as large as the plant will admit. These are the elements of which the meets of paper are compeled. The pellicles in the centre are the beft; and they diminish in value as they depart from it. As they were feparated from the reed, they were extended on a table, and laid across each other at right angles. In this ftate they were moiltened by the water of the Nile, and while wet were put under a prefs, and afterwards exposed to the rays of the fun. "It was supposed that the water of the Nile* had a gummy quality neceffary * Plints to glue these ftripes together. This, fays Mr Bruce, lib. xill we may be affured is without foundation, no fuch qua-c. 12. lity being found in the water of the Nile; on the contrary, I found it of all others the most improper, till it had fettled and was abfolutely diverted of all the earth gathered in its turbid flate. I made feveral pieces of this paper both in Abyffinia and Egypt; and it appears to me, that the fugar or fweetnels with which the whole juice of this plant is impregnated, is the matter that caufes the adhesion of these stripes together; and that the use of the water is no more than to diffolve this, and put it perfectly and equally in fusion." When there was not enough of fugar in the plant, or when the water did not fufficiently diffolve it, the pellicles were united by a paste made of the finest wheat flour, mixed with hot water and a little vinegar, and when dried they were flattened and fmoothed by the beating of a mallet.

The fize of this paper varied much ; it feldom exceeded two feet, but it was oftentimes smaller. It had different names, according to its fize and quality: The first was called Imperial, which was of the fineft and largeft kind, and was used for writing letters by the great men amongst the Romans. The feeond fort was called by the Romans the Livian paper, from Livia the wife of Augustus; each leaf of this kind was 12 inches. The third fort was called the Sacerdotal paper, and was 11 inches in fize.

The paper used in the amphitheatres was of the dimenfions of nine inches. But what was efteemed of greatest value in it, was its ftrength, whitenefs, and polish. The ink, however, funk less in paper highly polifhed; and therefore the characters were more liable to be effaced. When it was not carefully foaked in the first preparation, the paper brought a lefs price; becaule

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Egyptian

paper.





kecause letters were with difficulty formed upon it, and it fent forth a difagreeable fmell. To remedy this defect, the paper went through a new course of fizing and hammering; and the fize used on that occasion was made of light bread steeped in boiling water, and paffed through a filtering cloth. By this means the paper became in the highest degree united, and fmoother than the fineft linen. It was this paper which gave fo long a duration to the works of the Gracchi, Ti-berius, and Caius, in their own hand writing. "I have feen them (fays Pliny) in the library of Pompo-nius Secundus, a poet and citizen of the first rank, near 200 years after they were written." We may add, that manuscripts of this paper still remain, which have undoubtedly been written 1000 or 1200 years ago. It appears from Pliny, that the Egyptians pafted together the pellicles of the papyrus by means of the water of the Nile ; but that the polifhing with ivory, and the operations of the hammer and the prefs, were added by the invention and industry of the Roman artifts. The Egyptians feem to have known the ufe of fize ; but it is evident from the fame author, that the Romans used a stronger fize in the making of paper. Notwithstanding the care which was taken to give ftrength and confiftency to the paper of Egypt, the leaves, although collected into a book, were too weak to fupport themfelves; and for this reason it was a common practice, after every five leaves, to infert a leaf of parchment. There still remains in the abbey de St Germain de-pres a fragment of the epifiles of St Augustine written in this manner. The manufcript is at least 1100 years old, and in a high state of prefeivation.

This paper was an important branch of commerce to the Egyptians, which continued to increase towards the end of the Roman republic, and became ftill moreex. tenfiveinthereign of Augustus. The demand from foreign nations was often fo great, as to occasion a fearcity at Rome; and we read in the reign of Tiberius of a tumult among the people in confequence of this fearcity. In a letter of the Emperor Adrian, the preparing of the papyrus is mentioned as one of the principal occupations at Alexandria. " In this rich and opulent city (fays he) nolody is feen idle : Some are employed in the manufactory of cloth, fome in that of writing paper," &c. During the time of the Antonines, this commerce continued equally to flourish. Apuleius fays, that he wrote on the paper of Egypt with a reed of the Nile prepared at Memphis.

The demand for this paper was fo great towards the end of the third century, that when the tyrant Firmus conquered Egypt, he booffed that he had feized as much paper and fize as would fupport his whole army.

St Jerom informs us, that it was as much in ufe in the fifth century when he flourifhed. The duty on the importation of this commodity had grown exceffive towards the end of this or the beginning of the fixth century; and being abolifhed by Theodoric king of Italy, Caffiodorus, in the 38th letter of his 11th book, congratulates the whole world on the difcharge of an impoft on a merchandife fo effentially neceffary to mankind.

The fathers Montfaucon and Mabillon mention feweral fragments written on this paper in the fixth cen-

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tury. One of them was a charter of the Emperor Justinian, intitled, Charta plenariæ securitatis. Father Montfaucon faw in 1698, in the library of Julio Justiniani, three or four fragments of paper of Egypt of the fame antiquity. And Mabillon speaks of some books of the Jewish antiquities by Josephus translated into Latin, which feemed to have been written in the fame century, and which were preferved in the library of St Ambrofe of Milan, but he had not feen the manufcripts. The fame father mentions to have feen in the library of St Martin of Tours the remains of an old Greek manufcript of the paper of Egypt, and which appeared to him to be of the feventh century. He alfo believes, that the copy of St Mark's gofpel preferved in the register office of Venice is written on the fame paper, that it is the most ancient of any of the evangelical manufcripts, and may be supposed to be written at the lateft in the fourth century.

According to the fame antiquarian, the paper of Egypt was ufed in France, and Italy, and other European countries, both for books of learning and public records ; and there flill remains, adds he, a great number of thefe in the archives of the church at St Dennis, at Corbie, in the abbey de Graffe, and in other convents.

It is probable, that the invention of paper made of cotton, of which we are afterwards to treat, infenfibly deflroyed the reputation and manufacture of the paper of Egypt; but it is still a quession at what particular period the fabrication of the latter totally ceased. Euftachius, the learned commentator on Homer, affures us, that in his time in 1170 it was no longer in use; but father Mabillon maintains, that many of the popishbulls were written on the papyrus in the 11th century.

tury. The Count Maffei, in his Islor Diplomat. lib. ii. Biblioth. Ital. tom. ii. p. 251. is decidedly of opinion, that the paper of Egypt was not in use in the fifth century. He confiders all records written on this paper dated posterior to this period as not authentic; and the popish bulls mentioned by father Mabillon appear to this learned perfon, as well as the copy of St Mark's gospel, to be written on paper manufactured from cotton. To reconcile in fome measure these contradictory accounts, it may be observed, that on some particular occasion, and by fome particular persons, the paper of Egypt might have been employed for feveral hundred years after it ceafed to be of generalufe. Whoever wifhes for a fuller account of the paper of Egypt, may confult among the ancients Pliny, lib. xini. and Theophraftus, lib. iv. chap. ix. and among the nioderns, Guillaudinus, Scaliger, Saumaife, Kerchmayer, Nigrifoli; Father Hardouin in his edition of Pliny; Father Mabillon in his work De re Diplo. mat; Montfaucon in his Paleography, and in his Collections; the illustrious Maffei in his Istor. Diplomat. the Count de Caylus in the Memoirs of the Academy of Inferiptions; and Mr Bruce in his Travels to difcover the Source of the Nile.

It is generally fuppofed that the invention of the Paper paper, called *charta bombycina*, fupplanted the Egyptian paper in Greece, This paper is incomparably more lafting, and better calculated for all the purpofes of writing. It is not precifely known at what period this art, which fuppofes a great variety of previous expe-

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experiments, was first reduced to practice. The application of cotton to the purposes of paper-making requires as much labour and ingenuity as the use of linen rags; and for this reason, if we could determine the precife time when paper was made from cotton, we should also fix the invention of the art of papermaking as it is presently practifed in Europe. Father Montfaucon proves, by incontestable authorities, that paper from cotton was in use in 100. This paper in the Greek language is called χ^{aprns} $\beta_{UR} Surver$, or $\beta_{a\mu} Saxver$; for although $\beta_{V\mu} Svit}$ is the Greek word for filk, yet in those times it was applied, as well as $\beta^{a\mu} Sax^{b} S$, to cotton; and hence the Italians to this day call cotton *bambaccio*.

. The most ancient manufcript of this paper which Father Montfaucon faw with the date, was that in the French king's library, written A. D. 1050; but as the manufcripts without date are infinitely more numerous than those which are dated, and as fome conjecture can be formed concerning them from the manner of writing, this father believes fome of these to have been written in the tenth century.

The refearches of the fame learned antiquarian amount almost to a proof that this paper was difcovered towards the end of the ninth century or beginning of the tenth; for before the twelfth century it was commonly used in the eastern empire, and even in Sicily. Roger king of Sicily fays, in a diploma written in 1145, that he had renewed on parchment a charter which had been written on paper of cotton, in the year 1100, and another which was dated in the year 1112. About the fame time the empress Irenc, in the statutes for fome religious houses at Constantinople, fays that fhe had left three copies of the fame statutes, two in parchment and one in paper from cotton. From that period this paper was still more in use through all the eastern empire; and innumerable Greek manufcripts are found written on it in all the great libraries.

This difcovery happened at a time when there feems to have been a great fearcity of parchment; for it was about this period that the Greeks erafed the writings of Polybius, Diodorus of Sicily, and many valuable ancient authors, for the fake of the parchment.

It was the invention of this paper of cotton which deftroyed the manufacture of the paper of Egypt; for, if we may believe Euftathius, who wrote towards the end of the twelfth century, the latter paper had gone into difufe but a little before his time. We may eafily believe, however, that this new invention, although of great advantage to mankind, was introduced by degrees.

The manufacture of this kind of paper has flourished in the Levant for many ages, and is carried on with great fucces even to this day. It is not necessary to fay any thing farther, than that the paper produced from cotton is extremely white, very strong, and of a fine grain.

Paper from This paper of the ancients was made from the white the interior pellicle or inner coat found in many trees between the bark of trees or ber. bark and the wood. The trees commonly in ufe were the maple, the plane-tree, the elm, the beech, the mulberry, and moft frequently the lindin-tree. The ancients wrote on this inner coat after they had feparated it from the bark, beat, and dried it.

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The fathers Mabillon and Montfaucon fpeak frequently of manufcripts and diplomas written on paper made from bark; and politively diffinguish it from the Egyptian paper, because it was thicker, and composed of parts less adhering together.

There are many palm trees in India and America to which botanifts have given the name *papyraceous*, becaufe the natives have written with bodkins either on the leaves or the bark. Such is the American palm, called *tal* by the Indians; and of the fame kind is the guajaraba of New Spain. Every palm, the bark of which is fmooth, and the leaves large and thick, may be ufed for this purpofe.

The art of making paper from vegetables reduced Chinds to fluff was known in China long before it was prac. Paper. tifed in Europe; and the Chinefe have carried it to a degree of perfection hitherto unknown to the European artifts. The fine paper in China is fofter and fmoother than that of Europe; and thefe qualities are admirably adapted to the pencil, which the Chinefe ufe in writing. Several kinds of their paper difcover the greateft art and ingenuity, and might be applied with much advantage to many purpofes. They are capable of receiving, for example, the imprefion of types; and both maps and prints have been executed with fuccefs on the Chinefe paper.

The different forts of paper vary in China according to the materials of which they are compoled, and to the different manner of manufacturing thole materials. Every province has its peculiar paper. That of Sechwen is made of linen rags as in Europe; that of Fo-kion, of young bamboo; that of the northern provinces, of the interior bark of the mulberry; that of the province of Kiang-nan, of the fkin which is found in the webs of the filk-worm; finally, in the province of Hu-quang, the tree chu or ko-chu furnifhes the materials with which they make paper.

The method of fabricating paper with the bark of different trees is nearly the fame with that which is followed in the bamboo. To give an idea, therefore, of the manner of manufacturing the interior barks of the mulberry, the elm, and the cotton-tree, it will be fufficient to confine our obfervations to the bamboo.

The bamboo is a kind of cane or hollow reed, divided by knots; but larger, more elastic, and durable than any other reed.

The whole fubftance of the bamboo, composed of filaments, and a great abundance of fibrous materials. is employed in this operation. The floots of one or two years, nearly the thickness of a man's leg, are preferred. They ftrip the leaves from the ftem, cut them into pieces of four or five feet long, make them into parcels, and put them into water to macerate. As foon as they are foftened, which generally happens in five days; they wash them in pure water; put them into a dry ditch; cover them with lime for fome days, which they water for the purpose of flacking : they wash them carefully a fecond time; cut every one of the pieces into filaments, which they expose to the rays of the fun to dry and to bleach them. After this they are boiled in large kettles; and then reduced to fluff in mortars of wood, by means of a hammer with a long handle, which the workman moves with his foot.

The fluff being thus prepared, they take fome fhoots of

or five days, is reduced to an unctuous or glutinous time in water, dried in the fun, and again paffed fubstance; and when they proceed to make the paper, through the fieve. This powder is fpread equally this is mixed with the fluff in certain exact quantities, over the sheets of paper, prepared as we mentioned for on this mixture depends the goodnefs of the above; and then they are dried flowly in the fhade. paper.

When the extract from the koteng is mixed with ftuff of the bamboo, the whole mixture is beat together in mortars till it becomes a thick and viscous liquor. This is poured into large tubs or refervoirs, fo exactly framed as that no part of the liquor can escape.

The workmen after this plunge their forms into the liquor; take out what is fufficient for a fheet of paper; which immediately, from the glutinous fubflance, becomes firm and fhining; and is detached from the form by turning down the fheet on the heap of paper already made, without the interpolition of pieces of woollen cloth, as in Europe.

In order to dry this paper, they have a hollow wall, the two fronts of which are finooth and extremely white. At the extremity of this wall is placed a flove, the pipes of which are carried in a circular manner through the whole empty fpace. The fheets of paper are laid on the furface, to which they adhere till they come over them with a foft brufh; and after they are dry, it is easy to diffinguish the fide which received impreffions from the brush from that which adhered to the wall. By means of this flove the Chinefe dry their paper as fast as they can make it; but it is only in cold feafons, or in certain provinces, that they find this expedient neceffary.

The Chinese paper must be dipped in a solution of alum lefore it can take either ink or colours. They call this operation faner, from the Chinese word fan, which fignifies alum. The following is the manner of preparing this folution : Six ounces of ifinglafs cut very fmall is put into boiling water, and conftantly ftirred, that it may diffolve equally. When the ifinglafs is wholly diffolved in the water, they throw in twelve ounces of calcined alum, which is alfo fiirred till it is completely diffolved and mixed with the ifinglass. This composition is afterwards poured into a large and deep balon, at the mouth of which is a little round piece of wood; the extremity of every fheet of paper is fixed in another piece of wood, with a slit made to receive it; by means of this equipage they plunge the fheet of paper into the composition of alum and ifinglass; and when it is fully penetrated, they draw it out, making it glide over the little round piece of wood. The long piece of wood which holds the fheet by one end, and keeps it from tearing, is afterwards suspended with it on a wall till it is sufficiently dry.

The Chinese give the paper intended for different purposes different preparations. We shall confine our ol fervations to the filver colour which they give to fome paper. They take two feruples of pafte made of cows hide, one feruple of alum, and a pint of water: the whole is boiled on a flow fire till the water be evaporated. The fheets of paper are then firetched on a fmooth table, and covered over with two or three layers of this palte. They take afterwards a certain quantity of talc, washed and boiled in water, with the proportion of one-third of alum : this is dried, reduced VOL XIII. Part II.

of a plant named koteng, which, fleeped in water four to a powder, paffed through a fieve, boiled a fecond

The fheets of paper, covered in this manner with tale, are laid upon a table, and rubbed with a little cotton; which fixes a certain quantity of the talc in the paper, and carries off the overplus to be used on another occafion. By means of this composition the Chinese draw all manner of figures on their paper.

Formerly the Chinese wrote with a bodkin of iron on tablets of bamboo; afterwards on fatin with a pencil; and during the dynafty of their tyrants, about 160 years before Chrift, they difcovered the ait of making paper.

The paper made from the bamboo is fufficiently white, foft, clofely united, without the leaft inequality on the furface to interrupt the motion of the pencil, or to occafion the rifing of the materials which compose it. Meanwhile every kind of paper made from the bamboo or the bark of trees, is readier to crack than that made in Europe; Lefides, it is more fusceptible of moisture, and sooner destroyed with duft and worms. To obviate this laft inconveniency, they are obliged frequently to beat their books in China, and to expose them to the fun. It may be observed, however, that the Chinese paper, employed for various purpofes in Europe, has been preferved for a long time without receiving damage either from moifture or insects.

According to Kempfer, the bark of the morus pa- Japanele pifera sativa, or true paper-tree, is chiefly employed paper. for making paper in Japan. Every year after the fall of the leaves, which happens in the tenth month, corresponding to our December, the Japanese cut the young fhoots of this tree into pieces of about three feet, collect them into parcels, which they boil in water into which they have caft a certain quantity of ashes. If the wood is dry, they take care to fleep it 23 hours in water before it is boiled. The parcels are kept in a close copper till the bark at the extremity of the fhoots is separated from the flem about half an inch; they are then cooled; and the bark alone is fit for making paper. They begin by a preparation which confilts of cleaning the bark, and feparating the good from the bad. For this purpofe they fleep it in water three or four hours; and as foon as it is foftened they fcrape off with a knife whatever is blackish or green, and at the same time separate the firong bark of a year's growth from the flender which covers the young fhoots. The first of these gives the whiteft and beft paper. If there is any of the bark of more than a year's growth, it is laid afi.'e for the coarfeit.

After the bark has been culled and cleaned in this manner, it is boiled in a clear ley till the matter is of that confiftency, that, being touched gently with the finger, it draws off in the form of hairs, or like a collection of fibres. During the time of boiling it is conftantly flirred with a flrong reed, and the wafte by evaporation supplied from time to time with a lditional quantities of the clear ley. To make this ley, they put two pieces of wood across the mouch of a tub, cover them with firaw, on which they lay a bed 4 U of

of afhes a little moiftened; and pouring boiling water on the afhes, the falts contained in them are carried down to the tub. This is what is called a *clear ley*.

After the bark is in the condition we have juft now flated, it is wafhed with great care; for on this wafhing depends in a great measure the goodness of the paper. It is put into a kind of fieve through which the water can flow freely; and great care is taken to turn it with the hand till it is fufficiently diluted, and reduced to foft and tender fibres. For the fineft paper a fecond washing is requisite, and a piece of cloth is used inftead of a fieve.

When the bark is washed, it is laid on a firong and fmooth table, and beat with a kind of baton of hard wood till it is reduced to a proper confistency. It becomes indeed fo fost, that it refembles paper steeped in water.

The bark prepared in this manner is put into a narrow tub, with a glutinous extract from rice and the root oreni, which is very vifcous. Thefe three fubftances, mixed together, are flirred with the reed till they form a liquor of an equal and uniform confiftency. This composition is poured into tubs fimilar to those used for filling the forms in our paper-mills.

As foon as the fheets are made and detached from the form, they are laid in a heap on 'a table covered with a double mat. A finall chip of cane is placed betwixt every fheet. This piece of cane jutting out, forves to diftinguifh the fheets, and afterwards to raife them. Every one of the heaps is covered with a plate or thin board of the exact fize of the paper. In proportion as the paper dries, or is able to bear it without danger of being compressed into one mass, they lay on additional weights. This preffure, intended to carry off any unneceflary moifture, is continued for 24 hours, when the fheets are fulpended, by means of the little piece of reed, to long plants, in the open air, till they are completely dried.

The extract from rice is made in an unvarnished earthen pot. The pot is agitated at first gently, then more briskly: new water is poured in, and then it is filtered through a linen-cloth. The finishing of the process is determined by the viscosity of the fubftance.

The infufion of the root oreni is made in the follow. ing manner: The root, peeled and cut into fmall pieces, is infufed into water for one night, during which time it communicates a vifcofity fufficient for the purpole to which it is applied.

The Japanefe paper is of fo prodigious a firength, that the materials of which it is composed might be manufactured into ropes. There is fold at Serige, the capital city of the province of Japan of that name, a kind of it fit for bed-hangings and wearing apparel; refembling fo much fluffs of wool and filk, that it is often taken for them. The following is Kempfer's catalogue of trees used in Japan for the manufactory of paper. 1. The true paper-tree, called in the Japanese language kaads, Kempfer characterizes thus: Papyrus fructu mori celfæ, five morus fativa foliis urticæ mortuæ cortice papifera 2. The falle paper-tree, called by the Japanese kats kadsire; by Kempfer, papyrus procumbens lactefcens folio longo lanceata cortice chartaceo. 3. The plant which the Japanese call oreni is named by Kempfer alva radice viscola flore ephemero magno punico. 4. The fourth tree used for paper is the futokadsura, named by Kempfer struten viscosus procumbens folio telephii vulgaris a nulo structu racemoso.

The defcription of thefe trees, given more particularly by Kempfer than the limits of this work will permit, may be of great fervice to lead botanilts to difcover the European plants and fhrubs adapted, like the Japanefe, for the fabrication of paper.

Before finishing our reflections on this part of the fubject, it will be proper to give a just idea of the attempts which have been made to increase the original materials of paper in Europe.

A flight attention to the procefs in China in reducing the bamboo to a pafte, by a careful and ingenious analyfis, and to the long and proper method of the Japanele of feparating the principal fibres of the bark of the mulberry, will flow the abfurdity not only of taking plants without any kind of choice, but of giving them no preparation except that of pounding them with maliets.

With a proper felection, and good principles, it appears not improbable that many of the European plants might be used with great advantage in constructing feveral kinds of paper.

It is evident that the materials used by the Chinese require lefs labour and preparation than the fluff of linen rags. The fheets of the Chinese paper are easily detached from the form; they are laid in heaps without the interposition of pieces of woollen cloth; the fuperfluous water is immediately discharged; and they require not, as in Europe, the vigorous action of prefles to unite the parts more closely together.

The afbeftos is a fibrous fubftance of little ftrength, Paper made the threads of which are eafily broken. This fub-from afbefftance has the peculiar quality of fupporting the action tos. of fire without receiving any damage; whence pieces of cloth and garters made of it are incombuftible. From the knowledge of this property paper has been made of the afbeftos. Dr Brukmann, profeffor at Brunfwic, published the natural history of this foffil; and four copies of his book, in the library of Wolfenbottle, are on this paper.

The manner of fabricating this paper is deferibed by M. Lloyd in the Philofophical Tranfactions, N° 166. A certain quantity of the afbeftos is pounded in a mortar of ftone till it be reduced to a fubftance like cotton. All the parts of earth or ftone remaining in the afbeftos are then taken off by means of a fine fieve, and it is formed into fheets of paper by an ordinary papermill. Mixing it with water reduces it to ftuff; only, as it is heavier than that from linen rags, it requires to be continually flirred when they are taking it up with the frames. The only excellence of this paper is, that the writing difappears when it is caft into the fire. It muft be obferved, at the fame time, that as it is of a flender confiftency, and eafily torn, it is more an object of curiofity than ufe.

This paper is manufactured through all Europe of Paper made linen rags collected in the cities and in the country from rags. This kind of paper was utterly unknown to the ancients. The *libri lintei* mentioned by Livy, I. lib. iv. Pliny, XIII. c. xi. and by other Roman writers, are demonstrated by Guilandin, in his commentary on Pliny, &c. to have been written on pieces of linen cloth, or canvass prepared in the manner of painters.
Hiftory.

But it is not fufficient to be certain that paper from linen is a modern invention; it is neceffary to know by what nation, and at what period, it was discovered. Polydore Virgil, De Inventoribus Rerum, C. II. c. viii. confesses his ignorance of these facts. Scaliger, without any kind of proof, gives the glory to the Germans; and Count Maffei to the Italians. Other writers afcribe this honour to fome Greek refugees at Bafil, to whom the manner of making paper from cotton in their own country had fuggested the idea. Du Halde is perfnaded that Europe derived this invention from the Chinese, who, in several provinces, make paper of rags nearly in the fame manner that we do. But this invention was practifed by the Europeans before they had any communication with China, and before the taking of Conftantinople, at which time the Greek refugees were fuppofed to have retired to Bafil. The precife time of this difcovery in Europe is not exactly known. Father Mabillon believes that it was in the twelfth century; and cites a paffage of Pierre de Clugny, born A. D. 1100, to prove it. The books which we read every day, fays that Abbé in his treatife against the Jews, are written on sheeps and calfs skin; or on oriental plants; or, finally, ex rafuris veterum pannorum. If these last words fignify paper, fuch as we use, there were books of it in the twelfth century. But this citation is the more to be suspected, as Montfaucon himself, after the minutest fearch in France and Italy, could find no book on this paper antecedent to the death of St Louis, A. D. 1270.

The epocha of this invention was not determined till 1762, M. Mierman having proposed a reward to the perfon who could procure the most ancient manufcript written on this kind of paper. The collection of all the memoirs feut to him along with the manuferipts was published at the Hague in 1767; and it appeared that this paper had been used in Europe before the year 1300.

In 1782 the Abbé Andrez published a work intitled Dell'Origine, Progreffi e Stato attuale d'Ogni letteratura; wherein he fpeaks f the difcovery of many kinds of paper, and particularly of that made of rags. The Abbé Andrez maintains, that paper made from filk was very anciently fabricated in China, and in the eaftern parts of Afia; that the art of making this paper was carried from China to Perfia about the year 652, and to Mecca in 706. The Arabs fublituted cotton, the commodity of their own country, in place of filk, or rather bamboo. This paper of cotton was carried into Africa and Spain by the Arabs. The Spaniards, from the quantity of linen to be found in the kingdom of Valencia, feem first to have adopted the idea of using linen rags; and the most ancient paper of this kind is of Valencia and Catalonia. From Spain it paffed into France, as may be learned from a letter of Joinville to St Louis about the year 1260. It is difcovered to have been in Germany in 1312, and in England in 1320 and 1342. In confequence of the paper made from cotton in the Levant, the paper from linen was introduced much later into italy. See the work of Abbé Andrez, printed at Parma, 1782, in 8vo; and Mierman's Collection, published at the Hague, 176

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SECT. I. Art of Making Paper in Europe.

To give a concife view of this fubject, it will be neceffary to proceed with all the important parts of the operation in their order.

The felection of the rags, is the arranging of them The felecinto different lots, according to their quality and to tion of raga. the demand of the paper-mill. In general this felection is very much neglected : The degrees of finenefs and whitenefs, diftinguished with little care, are thought to be the only objects of importance; whereas the hardnefs and foftnefs, the being more or lefs worn, are much more effential in this felection. It is certain, that a mixture of foft and hard rags occasions much more lofs in the trituration than a difference in point. of finenels or of colour. This exactnels in the felection is still more necessary where cylinders are used instead of mallets. We cannot do better than to give the method practifed in Holland as worthy of imitation.

They begin by a general feparation of the rags into four lots; fuperfine, fine, middle, and coarfe. These lots are given to felectors, who fubdivide each of them into five chefts. They have befides a bench, on which is fixed vertically a hook, and a piece of fcythe which is terminated by a crooked point.

The perfon, for example, who has the charge of the fine lot, puts into one of the chefts the hard rags, or those which are little used, into another the fost, into a third the dirty, into a fourth those which are flitched or hemmed, and, finally, into the fifth the fuperfine rags which happen to be among the fine.

After this process, the women who have the charge of it are at extreme pains to pick out every kind of fewing, and efpecially the knots of thread and the hems, by means of the hook or fcythe which they have under their hands. They take care also by the fame means to cut and reduce the rags exactly by the warp and the woof into fmall pieces. It is of great advantage to cut or tear the pieces of rags by a thread, whether it he by the warp or woof; because if it is done obliquely, many of the ends are loft in the operation.

When they have felected a certain quantity of each of thefe fubdivisions, they are placed on an iron grate, which covers a large cheft where they are beat, and otherwise turned, till the filth and dust pass through the bars of the grate and fall into the cheft.

The number of lots in the felection of rags must be proportioned to the mafs from which the felection is made, and to the kinds of paper produced by the mill. Some mills, the work of which is confiderable, make nine lots of their rags, five of which respect the finenefs, and the reft the cleannefs and the colour. In ordinary mills there are only four lots, and in fome two.

We have already obferved, that the felection which regards the hardness of the materials is the most effential; because it is of great importance to obtain ftuff composed of equal parts, and without any loss. But it is neceffary to add, that the finenels and beauty of the paper depend in some cases on a selection not rigorous. Thus, for example, it is of great fervice to 4 U 2 allow

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Ast of Ma-allow the middle to retain fome part of the fine, and king Paper the fine fonce part of the fuperfine; for without this in Europe. the inferior kinds of paper can never be of great va-

lue. The most common fault is to mix the rags of the inferior lots with the fuperior; which, though it augments the quantity of paper, is extremely injurious to the quality. It does much better to mix part of the fuperior lots with the inferior. It is the want of attention to this mixture which makes fome papermills excel in the fuperior forts of paper, while the inferior kinds are of a very bad quality.

The selection of rags being made with exactness, however, and the lots being fermented and triturated feparately, the mixture may be made with much greater advantage when they are both reduced to fluff: always taking care that it be in the fame proportion as if it were in the flate of rags, and only in the manner which we just now mentioned; for the inferior forts gain more in beauty and quality by this mixture than is loft in ftuff; whereas if the fine ftuff receives a certain quantity of the inferior, the paper is more damaged in its value than increased in quantity. In this manner the intereft of the manufacturer, as in all cafes, is intimately connected with the goodness of his commodities.

9 The washmentation of rags.

In fome mills the place for fermentation is divided ing and fer- into two parts, one of which ferves for washing away the filth from the rags. After allowing them to fteep for fome time in a large ftone vat, they ftir them, and pour in fresh water till the impurities connected with the rags run over. When they are as clean as they poffibly can be made by this kind of washing, they are laid in a heap to putrefy. In this condition they experience a degree of fermentation, which is first difcovered by a mouldinefs of the different pieces of cloth. Afterwards the mass grows warm; and then it is of great confequence to attend to the progrefs of this heat, in order to moderate its effects: for this purpose, the middle of the heap, where the fermentation is ftrongeft, is turned out, and vice verfa. In mills where mallets are used, the putrefaction is carried to a great height, which is frequently attended with two inconveniences. The first is, that a part of the rags is reduced to an earthy fubftance, which is found in great abundance about the cutting-table, as we fhall afterwards have occasion to fee. But befides this waste, excessive fermentation makes the stuff incapable of fuftaining the action of the mallets till it is equally pounded. A paper made from fuff too hard and too little fermented, is coarfe and ill compacted; that made from rags too much fermented is composed of fibres without foftness and without fliength.

The fecond inconveniency is, that the rags turn greafy by too much fermentation, and of confequence it is very difficult to feparate and reduce them by all the washings of the trituration.

We shall not deferibe the form of the place for fermentation, becaufe in different paper-works these places are of different conftructions : it is fufficient to fay, that they are all placed in low fituations and made very close. The felected rags are placed in them in heaps, and watered from time to time to bring on the fermentation. In different paper-mills they practife different methods in the putrefaction of their rags.

In certain provinces in France, they lay in the place

for putrefaction a heap equivalent to what the mill Art of Macan triturate in a month. When this is equally and king Paper fufficiently moiftened by means of moveable pipes, they cover it with an old heap, which has lain a month in a flate of fermentation. When this old heap is exhausted by the mill, the new one becomes a covering to another, and fo on. From this detail it is eafy to perceive, that there must be near three weeks difference of putrefaction in the fame heap, and alfo that in this method there is no allowance for those feafons in which the fermentation advances more rapidly.

In general the putrefaction goes on more flowly in proportion to the fineness of the rags. But when, on any occasion, it advances more rapidly than the demand from the mill, the rags are turned over and watered, to ftop the fermentation and prevent the bad effects.

All the inconveniences attending the excels of putrefaction are remedied in Holland by machines which triturate the rags without having recourse to it; and their fuccefs in this manner of preparing the fluff has attracted the notice of the Fiench artifts, some of whom have adopted with advantage the Dutch machinery.

Meanwhile, it is poffible to carry the method of putrefaction to much greater perfection ; and feveral manufacturers have made attempts fo well concerted, as to deferve the attention of those who fludy the fubiect.

In the neighbourhood of Bruffels fome paper-manufacturers, who have conftructed their mills after the Dutch plan, have still found it necessary to putrefy their rage; but, at the fame time, they have an excellent method for moderating the effects of this putrefaction. In the great galleries connected with the buildings of the paper mill, they have constructed a continuation of chefts, capable each of them of containing a certain quantity of rags; for example, the quantity which the cylinder can triturate in one day. The number of chefts is equal to the number of days which the rags in any scafon require for putrefaction; and the number actually employed is greater or lefs according to the feafon. In profecuting this plan, they lay a heap of rags in one cheft, as often as they take one from another. It should also be observed, that, for the fake of the fermentation, the rags are first moiftened in a large hollow flone before they are arranged into the chefts.

The peculiar advantages of this method are, the equal fermentation of the rags, without any part of them being weakened; great eafe in washing them; and it is even pretended, that a lefs degree of fermentation renders the impurities and the difcoloured parts both of hemp and linen more foluble, and confequently the stuff of a purer white.

When the rags are reduced to a proper flate of pu- Cuttingtrefaction, they are carried to the cutting table, which table. is placed on folid treffels, and inclosed on three fides to contain the rags cut on it. Before the table is fixed vertically a part of the blade of a fcythe, the edge of which is turned from the operator. This workman, in a fituation rather elevated, takes from the left fide a handful of the putrefied rags, and arranging them the long way, gives them a gentle twift, preffes the halfformed rope against the blade of the fcythe, and, in the

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Art of Ma the manner of fawing, cuts it into three or four pieces, king Paper which he throws to the right fide of the table. In in Europe. this operation the rags lose part of their filth, and especially of the earthy particles occasioned by too much putrefaction. Mills for

When the rags have been fubmitted to all the foreeiturating going operations, they are in a condition to be reduced into a fibrous fluff, of which the paper is made. To obtain this stuff, mills are constructed on different principles. Those which have been used for a long time over all Europe, and which by a statement in the Encyolopedie Methodique, published at Paris in 1789, are still used in France, are mills with mallets. But the mills invented by the Dutch, and used in the neighbouring provinces, and, excepting one inftance, in every part of Great Britain, are mills with cylinders or rollers. In the former of thefe, the mallets are raifed by notches fixed at convenient diftances in a large circular beam of wood. The teeth fixed on the end of the mallet fall into a corresponding gap made the whole breadth of the plate, and the ftrokes are repeated till the rags are reduced to a proper confiftency. On fupplying the vat with water, and carry. ing off all the impurities, the operation is nearly fimilar to that in the mills with cylinders.

Such is the nature of what may be called the old method of making paper. It was proper to fpeak of this old method, becaufe at one time, and that not very diftant, it univerfally prevailed. That it was inferior to that now in practice, feems very evident ; and that the rotting of the rags was peculiarly abfurd, cannot be denied, as the paper made of fermented fluff could neither be fo ftrong nor fo durable as that which is made in the common way without putrefaction. The only kind of paper that, with any propriety, could he made from putrefied fluff, was pasteboard ; but we are informed by the most intelligent paper-makers in Britain, that they feldom or never even putrefy the rags or ropes of which pasteboard is made. It will now he requifite to fate the method prefently in practice, with the improvements lately made in the art.

12 The dufter.

The dulter is made in the form of a cylinder, four and an half feet in diameter, and five feet in length. It is altogether covered with a wire net, and put in motion by its connection with fome part of the machinery. A convenient quantity of rags before the felection are inclosed in the dulter, and the rapidity of its motion separates the dust from them, and forces it through the wire. It is of confiderable advantage to use the duster before selection, as it makes that operation lefs pernicious to the felectors.

The felection is performed much in the fame manner as we have already defcribed; only it is found more convenient to have the tables for cutting off the knots and flitching, and for forming them into a proper shape, in the same place with the cutting table. The furface both of thefe and of the cutting table is composed of a wire net, which in every part of the operation allows the remaining duft and refuse of every kind to escape.

The rags, without any kind of putrefaction, are again carried from the cutting table back to the dufter, and from thence to the engine, where, in general, they are in the fpace of fix hours reduced to the fluff proper for making paper. The hard and foft of the fame quality are placed in different lots; but they can be redu. Art of Maced to fluff at the fame time, provided the foft be put king Paper in Europe. fomewhat later into the engine.

The engine is that part of the mill which performs the whole action of reducing the rags to pafte, or, as Defcription it may be termed, of trituration. The number of the of a paperengines depend on the extent of the paper-work, on mill. the force of water, or on the conftruction of the machinery.

It will afford a fufficient idea of the work, to give in detail a description of the different parts of the engine. See Plate CCCLXXVI. Figure 1. reprefents the chapiter which covers the roller. It is four feet three inches in length, and two feet eight inches in breadth. The fuperior part is pierced with two openings running crosswife, 1, 2, 3, 4, into which enter the chaffes or wicker-frames, figures 6. and 7.; the first, made of wire-cloth, enters into the opening 3 and 4; the fecond, made of hair-cloth, and ftrengthened with feveral crofs-bars of wood, enters into the opening 1, 2, ferves to retain the fmall pieces of rags which escape through the first, and prevents them from falling into the dalot or hole fcupper, fig. 2. This hole-fcupper is placed acrofs the vat of the engine, parallel to the axle of the roller; the part 9 enters into the notch a of the chapiter; and the extremity b enters into the opening k of the tunnel kl (fig. 3.), by which means the water dashed through the wicker frames by every revolution of the roller, is precipitated into the canal fb, and lofes itfelf below the engine. The figures 4, 9, and 10. represent the roller in perspective, in plane, and in profile. It is two feet in diameter, and two feet three inches in length. The trundle head A is 16 inches in diameter, about half as much in length, and furnished with feven spindles of iron, which are forewed to the end of the trundle head, made also of iron. The teeth or blades of the roller are 27 in number, and fitted ftrongly into the wood which composes its body, parallel to its axis. They are of that thickness as to leave as much empty fpace as they occupy. The exterior face of each of the blades thould be made round, and divided into two parts, with a longitudinal motion, as in the profile a a a, fig. 10.

The axis AB of the roller (fig. 4. and 9.) has two parts perfectly rounded in A and in B, which perform the office of pivots. Thefe pivots reft in the fockets A. and B (fig. 8.) in the middle of the levers OAH and OBH. It is by means of thefe levers that they raifs at pleafure, or lower the axis of the roller, and fit it. exactly, and in a parallel manner, to the plate. The plates (fee fig. 5.) are made of steel cut into channels. in fuch a manner as to correspond with the blades of the rolier. Their channels are not perpendicular, but oblique; and there are two rows of them, bx, x d, confifting of feven or eight blades each on one plate .----Those in bx, for the purpose of changing the plate, lie in an opposite direction to those in x d. The levers are kept in their polition near the vat by bands of iron, MN and mn; between which they are made higher or lower by the cogged wheel H, which fapports one of the extremities. Wedges Nn are likewife employed to fix the levers at a convenient height above the plates. Finally, every vat is supplied with a fmall flide-door, which is occasionally raifed to carry the

Art of Ma- the prepared fluff by means of the fcuppers of wood king Paper to the general repolitories. in Europe. The second in the wat for 8 : the roller

Fig. 5. is placed in the vat fig. 8.; the roller (fig. 4.) is placed above it in fuch a manner that the pivots reft in the fockets of the levers ; the fcupper (fig. 2.) and the chapiter are disposed in the manner above-mentioned. The vat is charged with a proper quantity of rags, and fresh water is admitted by a fpigot placed at one of the corners. In this fituation, when the engine is put in motion, the roller turning upon its axis draws the water and the rags by the leaft inclined plane, and making them pafs between its blades and the channels of the plate, dashes them against the chapiter and the wickerframes; and, in short, part of them falls back into the vat, and returns into the circulation. The caufe of this circulation is evidently the continual void occafioned by the movement of the roller on the one fide, and the return of the water and the fluff on the other.

As all the rags are not thrown towards the part Bdof the chapiter, from whence they might fall back into the var, but a part of them to a greater diffance ; it is neceffary to have the wicker-frames formerly defcribed, not only to prevent their lofs, but to allow the dirty water to escape. The fpigot at the corner of the vat continually fupplies this wafte of water. This operation would be fufficient to whiten the rags, although the rollers were raifed confiderably from the plate; and therefore the force and action of the rollers reducing them to ftuff must be much more effectual. It requires great skill to conduct the engine, whether it be with regard to the first quantity, to the proper time for adding the fofter rags, to the augmenting or diminishing the water in proportion to the trituration; or, finally, to knowing exactly when the ftuff is reduced to a proper confiltency.

In the paper-manufactory at Montargis, it was attempted to introduce rollers of the greateft ftrength and the leaft weight poffible, in order to give them the greater rapidity; but the experiment did not fucceed : the rollers of prodigious rapidity were found to produce stuff neither in greater quantity nor of superior quality. The most experienced artists have established a proportion between the motion of the roller and the greater or lefs refiftance of the rags. And the Dutch, who have arrived at very great perfection in this art, have followed a method totally different from that practifed at Montargis. A roller in Holland complete in all its parts weighs nearly 30 hundred weight; and they find this neceffary for cutting the rags, efpecially if they have not been putrefied In proportioning the rapidity to the refiftance, they have also difcovered, that a flow motion is preferable to a rapid one. The rollers at Saardom, by calculation made from the different parts of the machinery, make about 68 revolutions in a minute ; those at Montargis about 166 .---In Holland, too, this trituration of the rags is divided into two diffinct operations, performed by rollers conftructed on different principles : the first of them, for cutting the rags and preparing for the other, is furnished with blades of fteel without any moisture, and with a confiderable fpace between them ; the fecond, intended to reduce the fluff to the proper confiitency, has a greater number of blades, composed of a mixture

of brafs and copper. The mills with rollers are in Att of Ma every refpect fuperior to those formerly in use with king Paper mallets. Two Dutch rollers of the construction we have just now deferibed will prepare as much stuff in the fame time as 24 mallets; they require infinitely lefs room; they do it without putrefaction, and as they do it in lefs time, and with lefs water, they occasion much lefs waste of the stuff.

When the fluff is brought to perfection, it is conveyed into a general repolitory, which fupplies the vat from which the fheets of paper are formed. This vat is made of wood, and generally about five feet in diameter, and two and an half in depth. It is kept in temperature by means of a grate introduced by a hole, and furrounded on the infide of the vat with a cafe of copper. For fuel to this grate, they ufe charcoal or wood; and, frequently, to prevent finoke, the wall of the building comes in contact with one part of the vat, and the fire has no communication with the place where they make the paper.

Every vat is furnished on the upper part with planks, inclosed inwards, and even railed in with wood, to prevent any of the stuff from running over in the operation. Across the vat is a plank which they call the *trapan*, pierced with holes at one of the extremities, and refting on the planks which furround the vat.

The forms or moulds are composed of wire-cloth, and a moveable frame. It is with these that they fetch up the fluff from the vat, in order to form the sheets of paper. The fides of the form are made of oak, which is previously steeped in water, and otherwise prepared to prevent warping. The wire-cloth is made larger than the sheet of paper, and the excess of it on all fides is covered with a moveable frame. This frame is necessary to retain the fluff of which the paper is made on the cloth; and it mult be exactly adapted to the form, otherwise the edges of the paper will be ragged and badly finished. The wire-cloth of the form is varied in proportion to the fineness of the paper and the nature of the fluff.

The felts are pieces of woollen cloth fpread over every fheet of paper, and upon which the fheets are laid, to detach them from the form, to prevent them from adhering together, to imbibe part of the water with which the fluff is charged, and to transmit the whole of it when placed under the action of the prefs. The two fides of the felt are differently raifed : that of which the hair is longest is applied to the sheets which are laid down ; and any alteration of this difpofition would produce a change in the texture of the paper. The fluff of which the felts are made should be fufficiently ftrong, in order that it may be ftretched exactly on the fheets without forming into folds; and, at the fame time, fufficiently pliant to yield in every direction without injury to the wet paper. As the felts have to refift the reiterated efforts of the prefs, it appears neceffary that the warp be very ftrong, of combed wool, and well twifted. On the other hand, as they have to imbibe a certain quantity of water, and to return it, it is neceffary that the woof be of carded wool, and drawn out into a flack thread .-These are the utenfils, together with the prefs, which are used in the apartment where the sheets of paper are formed.

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it of Ma-ftuff and of water, two inftruments are employed to ing Paper mix them; the one of which is a fimple pole, and the Europe, other a pole second with the fit of the pole, and the

other a pole armed with a piece of board, rounded and full of holes. This operation is repeated as often as the fluff falls to the bottom. In the principal writing mills in England, they ufe for this purpofe what is called a *bog*, which is a machine within the vat that, by means of a fmall wheel on the outfide, is made to turn conftantly round, and keep the fluff in perpetual motion. When the fluff and water are properly mixed, it is eafy to perceive whether the previous operations have been complete. When the fluff floats clofe, and in regular flakes, it is a proof that it has been well triturated; and the parts of the rags which have efcaped the rollers alfo appear.

After this operation the workman takes one of the forms, furnished with its frame, by the middle of the fhort fides, and fixing the frame round the wire-cloth with his thumbs, he plunges it obliquely four or five inches into the vat, beginning by the long fide, which is nearest to him. After the immersion he raises it to a level: by thefe movements he fetches up on the form a fufficient quantity of ftuff; and as foon as the form is railed the water escapes through the wirecloth, and the fuperfluity of the fluff over the fides of the frame. The fibrous parts of the fluff arrange themfelves regularly on the wire-cloth of the form, not only in proportion as the water efcapes, but alfo as the workman favours this effect by gently shaking the form. Afterwards, having placed the form on a piece of board, the workman takes off the frame or deckle, and glides this form towards the coucher ; who, having previoufly laid his felt, places it with his left hand in an inclined fituation, on a plank fixed on the edge of the vat, and full of holes. During this operation the workman applies his frame, and begins a fecond sheet. The coucher feizes this instant, takes with his left hand the form, now fufficiently dry, and laying the fheet of paper upon the felt, returns the form by gliding it along the trapan of the vat.

They proceed in this manner, laying alternately a fleet and a felt, till they have made fix quires of paper, which is called a pe/l; and this they do with fuch fwiftnefs, that, in many forts of paper, two men make upwards of 20 pofts in a day. When the laft fleet of the poft is covered with the laft felt, the workmen about the vat unite together and fubmit the whole heap to the action of the prefs. They begin at first to prefs it with a middling lever, and afterwards with a lever about fifteen feet in length. After this operation another perfon feparates the fleets of paper from the felts, laying them in a heap; and feveral of thefe heaps collected together are again put under the prefs.

The fluff which forms a fheet of paper is received, as we have already faid, on a form made of wire-cloth, which is more or lefs fine in proportion to the fluff, and furrounded with a wooden frame, and fupported in the middle by many crofs bars of wood. In confequence of this conftruction, it is eafy to perceive, that the fheet of paper will take and preferve the impreffions of all the pieces which compose the form, and of the empty fpaces between them.

The traces of the wire-cloth are evidently perceived on the fide of the fheet which was attached to the form, and on the opposite fide they form an affem-Art of Mablage of parallel and rounded rifings. As in the pain Europe. imprefions is full visible, it is evident that all the operations to which it is fubmitted have chiefly in view to fosten thefe imprefions without deftroying them. It is of confequence, therefore, to attend to the combination of labour which operates on these imprefions. The coucher, in turning the form on the felt. flattens a little the rounded eminences which are in relievo on one of the furfaces, and occasions at the fame time the hollow places made by the wire-cloth to be partly filled up. Meanwhile the effort which is made in detaching the form, produces an infinite number of fmall hairs on every protuberant part of the sheet.

Under the action of the prefs, first with the felts and then without them, the perfecting of the grain of paper still goes on. The vestiges of the protuberances made by the wires are altogether flattened, and of confequence the hollows opposite to them disappear also; but the traces formed by the interstices of the wire, in confequence of their thickness, appear on both fides, and are rounded by the prefs.

The rifings traced on each fide of the paper, and which can be difcovered by the eye on that which is most highly finished, form what is called the grain of The different operations ought to foften but paper. not deftroy it ; which is effectually done by employing the hammer. This grain appears in the Dutch paper ; which is a fufficient proof, that though they have brought this part of the art to the greatest perfection, they have not employed hammers, but more fimple and ingenious means. The grain of paper is often disfigured by the felts when they are too much ufed, or when the wool does not cover the thread. In this cafe, when the paper is fubmitted to the prefs, it takes the additional traces of the warp and the woof, and compofes a furface extremely irregular.

The paper, the grain of which is highly foftened, is much fitter for the purpofes of writing than that which is fmoothed by the hammer: on the other hand, a coarfe and unequal grain very much oppofes the movements of the pen; as that which is beat renders them very uncertain. The art of making paper, therefore, fhould confift in preferving, and at the fame time in highly foftening, the grain : the Dutch have carried this to the higheft perfection.

The exchange fucceeds the operation laft defcribed. Exchange, It is conducted in a hall contiguous to the vat, fupplied with feveral preffes, and with a long table. The workman arranges on this table the paper, newly fabricated, into heaps; each heap containing eight or ten of those last under the prefs, kept separate by a woollen felt. The prefs is large enough to receive two of them-at once, placed the one at the other's fide. When the compression is judged fufficient, the heaps of paper are carried back to the table, and the whole turned fheet by fheet, in fuch a manner that the furface of every fheet is exposed to a new one; and in this fituation they are again brought under the prefs. It is in conducting thefe two operations fometimes to four or five times, or as often as the nature of the paper requires, that the perfection of the Dutch plan confifts. If the fluff be fine, or the paper flender, the exchange is less frequently repeated. In this operation

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king Paper heaps, with regard to one another, every time they are put under the prefs; and alfo, as the heaps are higheft toward the middle, to place fmall pieces of felt at the extremities, in order to bring every part of them under an equal preffure. A fingle man with four or five preffes may exchange all the paper produced by two vats, provided the previous prefling at the vats be well performed. The work of the exchange generally lafts about two days on a given quantity of paper.

When the paper has undergone these operations, it is not only foftened in the furface, but better felted, and rendered more pliant in the interior parts of the fluff. In fhort, a great part of the water which it had imbibed in the operation of the vat is diffipated. By the felting of paper is underflood the approximation of the fibres of the fluff, and their adhering more clofely together. The paper is felted in proportion as the water escapes; and this effect is produced by the management and reiterated action of the prefs. Were it not for the gradual operation of the prefs, the paper would be porous and composed of filaments adhering closely together. The fuperiority of the Dutch over the French paper depends almost entirely on this operation.

If the fheets of paper are found to adhere together, it is a proof that the bufinefs of the prefs has been badly conducted. 'To avoid this inconveniency, it is neceffary to bring down the prefs at first gently, and by degrees with greater force, and to raife it as fuddenly as possible. By this means the water, which is impelled to the fides of the heaps, and which has not yet escaped, returns to the centre; the sheets are equally dry, and the operation executed without difficulty.

According to the flate of drynefs in which the paper is found when it comes from the apartment of the vat, it is either preffed before or after the first exchange. 'The operation of the prefs flould be reiterated and managed with great care ; otherwife, in the foft state of the paper, there is a danger that its grain and transparency be totally deftroyed. Another effential principle to the fuccefs of the exchange is, that the grain of the paper be originally well raifed. For this purpofe the wire-cloth of the Dutch forms is compofed of a rounder wire than those used in France, by which they gain the greatest degree of transparency, and are in no danger of deftroying the grain. Befides this, the Dutch take care to proportion the wires even where the forms are equal to the thickness of the paper.

Almo's every kind of paper is confiderably improved by the exchange, and receives a degree of perfection which renders it more agreeable in the ufe. But it is neceffary to obferve at the fame time, that all papers are not equally fusceptible of this melioration; on the contrary, if the fluff be unequal, dry, or weakened by the destruction of the fine parts, it acquires nothing of that luftre and foftness, and appearance of velvet, which the exchange gives to fluff properly prepared.

The fheds for drying the paper are in the neighing of pa- bourhood of the paper mill ; and are furnished with a Nº 258.

Art of Ma- operation it is necessary to alter the fituation of the both before and after the fizing. The sheds are fur-Art of Ma. rounded with moveable lattices, to admit a quantity king Paper of air fufficient for drying the paper. The cords of the fhed are firetched as much as poffible; and the paper, four or five theets of it together, is placed on them by means of a wooden inftrument refembling a pick-ax. The principal difficulty in drying the paper, confifts in gradually admitting the external air, and in preventing the cords from imbibing moifture. With regard to the first of these, the Dutch use very low sheds, and construct their lattices with great exactness. By this means the Dutch paper is dried equally, and is extremely supple before the fizing. They prevent the cords from imbibing the water by covering them with wax. In using fuch cords, the moisture does not continue in the line of contact between the paper and the cord, which prevents the fheet from firetching in that particular place by its weight, and from the folds which the moisture in the subfequent operations might occafion. The Dutch also employ cords of confiderable thicknefs, and place fewer of them under the fheets; by which means they diminish the points of contact, and give a freer and more equal circulation to the air.

The fize for paper is made of the fhreds and pair. Of the ings got from the tanners, curriers, and parchment-fizing of makers. All the putrefied parts and the lime are care-paper. fully feparated from them, and they are inclosed into a kind of basket, and let down by a rope and pully into the cauldron. This is a late invention, and ferves two valuable purposes. It makes it easy to draw out the pieces of leather when the fize is extracted from them by boiling, or eafy to return them into the boiler if the operation be not complete. When the fubftance is fufficiently extracted, it is allowed to fettle for fome time ; and it is twice filtered before it is put into the veffel into which they dip the paper.

Immediately before the operation, a certain quantity of alum is added to the fize. The workman takes a handful of the sheets, smoothed and rendered as supple as poffible, in his left hand, dips them into the veffel, and holds them feparate with his right, that they may equally imbibe the fize. After holding them above the vefiel for a short space of time, he feizes on the other fide with his right hand, and again dips them into the veffel. When he has finished ten or a dozen of these handfuls, they are submitted to the action of the prefs. The fuperfluous fize is carried back to the veffel by means of a fn all pipe. The veffel in which the paper is fized is made of copper, and furnished with a grate, to give the fize when neceffary a due temperature; and a piece of thin board or felt is placed between every handful as they are laid on the table of the prefs.

The Dutch are very careful in fizing their paper to have every fheet in the fame handful of equal drynefs; becaufe it is found that the dry fheets imbibe the fize more flowly than those which retain some degree of moisture. They begin by felecting the padges in the drying-houfe; and atter having made them fupple, and having deftroyed the adherence between the fheets, they separate them into handfuls in proportion to the drynefs, each of them containing that number which they can dip at one time. Befides this precaution, vast number of cords, on which they have the sheets- they take care to apply two sheets of brown paper of 211

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Art of Ma an equal fize to every handful. This brown paper, king Paper firm, folid, and already fized, is of use to support the in Europe. fheets.

As foon as the paper is fized, it is the practice of fome paper mills to carry it immediately to the drying house, and hang it before it cools fheet by fheet on the cords. The paper, unless particular attention be paid to the lattices of the drying-house, is apt to dry too faft, whereby a great part of the fize goes off in evaporation; or, if too flow, it falls to the ground. The Dutch drying houses are the best to prevent these inconveniences :- But the exchange after the fizing, which is generally practifed in Holland, is the beft remedy. They begin this operation on the handfuls of paper, either while they are still hot, or otherwife as they find it convenient. But, after the exchange, they are careful to allow the heaps to be altogether cold before they are fubmitted to the prefs. Without this precaution, the fize would either be wholly fqueezed out by the prefs of the exchange, or the furface of the paper become very irregular. It is of confequence that the paper, ftill warm from the fizing, grow gradually firm, under the operation of the exchange, in proportion as it cools. By this method it receives that varnish which is afterwards brought to perfection un. der the prefs, and in which the excellency of the paper either for writing or drawing chiefly confifts. It is in confequence of the exchanging and preffing that the Dutch paper is foft and equal, and that the fize penetrates into the body of it, and is extended equally over its surface.

The exchange after the fizing ought to be conducted with the greateft fkill and attention, becaufe the grain of the paper then receives imprefiions which can never be eradicated. When the fized paper is alfo exchanged, it is poffible to hang more fheets together on the cords of the drying houfe. The paper dries better in this condition, and the fize is preferved without any fenfible wafte, becaufe the fheets of paper mutually prevent the rapid operation of the external air. And as the fize has already penetrated into the paper, and is fixed on the furface, the infenfible progrefs of a well conducted drying houfe renders all the good effects more perfect in proportion as it is flowly dried.

If to thefe confiderations be added the damage done to the paper in drying it immediately after the prefs of the figing room, whether it be done in raifing the hairs by feparating the fheets, or in cracking the furface, it is evident that the trouble of the fecond exchange is infinitely overpaid by the advantage.

When the paper is fufficiently dry, it is carried to the finishing room, where it is preffed, felected, examined, folded, made up into quires, and finally into reams.— It is here put twice under the prefs; first, when it is at its full fize, and fecondly, after it is folded.

The principal labour of this place confifts in afforting the paper into different lots, according to its quality and faults; after which it is made up into quires. The perfon who does this muft poffefs great fkill, and be capable of great attention, becaufe he acts as a check on thofe who feparated the paper into different lots. He takes the fheets with his right hand, folds them, examines them. lays them over his left arm till he has the number requifite for a quire, brings the fides parallel to one another, and places them in heaps under the table. An expert workman, if proper care

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has been taken in afforting the lots, will finish in this Art of Mamanner near 600 quires in a day.

The paper is afterwards collected into reams of 20^{in Europe}. quires each, and for the last time put under the press, where it is continued for 10 or 12 hours, or as long as the demand of the paper-mill will permit.

A method has lately been difcovered of bleaching A new methe rags or fluff, which will undoubtedly be adopted thod of everywhere in the preparation of writing paper, pro-bleaching viled the expence of the process be not too great. or fuff. This difcovery was male by Scheele, M. Berthollet, and M. Chaptal. The first of these illustrious writers communicated to the Swedish Academy of Sciences an Effay on Manganefe, containing a numerous feries of experiments, intended to invefligate the nature and properties of that fubstance. Among these experiments were feveral which pointed out a new flate of the muriatic acid, or the acid diffilled from f.a-falt, otherwife known under the name of the acid or fpirit of fea-falt. This flate of the muriatic acid was produced by Mr Scheele, in confequence of putting the faid acid into a retort or diftilling veffel, along with the above-mentioned substance called manganeje, and diffilling over the acid into a proper receiver; it was found to have changed its nature and properties in a very remarkable manner, while at the fame time the manganese remaining in the retort had suffered a very material alteration.

To the new state of the acid thus produced, in confequence of certain theoretic ideas which Mr Scheele entertained respecting the mutual action of the original muriatic acid and the manganefe on each other during the process of distillation, he gave the name of dephlogisticated muriatic acid. Since the time of this original discovery, in consequence of certain changes which have occurred in the theory or philosophy of chemiftry, this new ftate of the acid of fea-falt has been called the oxygenated muriatic acid. Among many other properties of it difcovered by Mr Scheele, the moft remarkable was, that it deftroyed the colour of every vegetable substance which was exposed to its action; or, in other words, it bleached them; or, in the language of the dyers, it discharged their colours ; that is to fay, whatever happened to be the colour of any vegetable body that was submitted to the action of the oxygenated or dephlogifticated muriatic acid, it always became white, or loft its colouring matter.

In the year 1786, Dr Bedoes, now profeffor of chemiftry in the univerfity of Oxford, publifhed an Englifh tranflation of the Chemical Effays of Mr Scheele; and thereby made known to the chemifts of Great Britain the power of the oxygenated or dephlogifticated muriatic acid, to bleach or whiten vegetable fubflances, or to difcharge or decompose their colours. But M. Berthollet, a celebrated chemift in France, and one of the members of the Academy of Sciences at Paris, appears to have been the first who thought of rendering the above recited difcovery fubfervient to the purposes of manufacture.

In 1789, he published in the Annales de Chimie an effay calculated entirely for the use of manufacturers, by being divested of theoretic discussions; of which the title is, "Method of bleaching linen or cotton cloths, threads, and yarns, by means of oxygenated muriatic acid, and of fome other properties of that liquor which may be useful in manufactures."

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P In the fame work, and in the fame year, M. Chapking Paper tal, another French chemist, published an account of fome experiments, in which, among many otherapplications of the oxygenated muriatic acid to purpofes ufeful in the acconomical arts, he gives information of having bleached or whitened coarfe rags used by the paper makers, fo as greatly to improve the quality of the paper into which they were afterwards manufactured. His preparation of this bleaching liquor differs not from Berthollet's, which is as follows : " Take fix ounces of manganese and fixteen ounces of fea-falt, both reduced to a fine powder ; mix thefe accurately, and introduce them into a retort or diffilling veffel : Then take twelve ounces of oil of vitriol and eight ounces of water, mixed together, and allowed to cool; add thefe to the other ingredients in the retort, and connect the retort with a cafk or receiver capable of holding twenty feven gallons and a half of water, but only containing twenty five gallons, which is to be impregnated with the gas or vapour of the oxygenated muriatic acid; and proceed to distillation, first with-

> whole acid comes over." Experiments have been made with this liquor both by fome of the principal paper-makers in the neighbourhood of Edinburgh and by Meffrs Clement and George Taylors of Maidstone in Kent. By the former it was found, that paper made of rags and pulp whitened in this manner, was fuperior to any other made of fimilar materials, not only in colour but in finenels of texture. By the latter, the excellence of the liquor was found to be fo great, that probably having never heard of Scheele, Berthollet, and Chaptal, and conceiving themfelves to be the first inventors of it, they obtained a patent for its exclusive use, which other manufacturers will doubtlefs difregard. It is not to be concealed, however, that, even with all the precautions which can poffibly be taken at first, va. rious circumstances of imperfection must necessarily remain to be removed by means of farther experience, both in the perfection of the bleaching process and the economy of its application to use; but for the attaining of this experience a fhort time will rarely be fufficient.

out and afterwards with a fire gradually raifed, till the

SECT. II. Of the different Kinds of Paper.

THE paper proper for writing should be without knots, without any pasts of the fluff not triturated, without folds, and without wrinkles, of a fupple texture, its grain uniform and regular, foftened in the exchange, and not deftroyed by fmoothing. The ground of this paper mu? be extremely white, or shaded with a very light blue, which adds to its natural fplendor. It is of great importance that it be fully and equally fized, otherwife the writing cannot be well finished, and the turnings of the letters will be very imperfect. This paper should be made from stuff not putrefiel, which takes a better grain, receives more benefit from the exchange, is more equally fized, and finally, is lefs fubject to folds and wrinkles in the dif-For dura- ferent operations. To make paper peculiarly fit for ble writing, durable writing, Dr Lewis recommends the impregnation of it with affrisgent materials. " It is obfervable (fays he) that writings first begin to fade or change their

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colour on the back of the paper, where the larger Different frokes have funk in, or are visible thro' it ; as if part of kinds of the irony matter of the vitual was in a more fubtile or diffolved flate than the reft, and funk further, on account of its not being fully difengaged from the acid, or fufficiently combined with the aftringent matter of the galls. Hence, it fhould feem probable, that if the paper was impregnated with aftringent matter, the colour of the ink would be more durable. To fee how far this notion was well founded, I dipt fome paper in an infusion of galls; and, when dry, repeated the dipping a fecond and third time. On the paper thus prepared, and fome that was unprepared, I wrote with different inks; feveral of which, that the effects might be more fenfible, had an over-proportion of vitriol. The writings being exposed to the weather till the best of the inks on the unprepared paper had faded and changed their colour, those on the prepared paper were all found to retain their blacknefs. It is therefore recommended to the confideration of the paper-makers, whether a particular kind of paper might not be prepared for those uses where the long duration of the writing is of principal importance, by impregnating it with galls or other aftringents, in fome of the operations it paffes through before it receives the glazing : as for inftance, by using an altringent infusion, instead of common water, in the last operation, when the matter is reduced into a pulp for being formed into fheets. The brownish hue which the paper receives from the galling, would not perhaps be any great obflacle to its use; and, if the proposal should be thought worthy of being carried into execution, further inquiries may poffibly difcover the means of obviating the imperfection, and communicating allringency without colour."

The paper used for drawing, or for coloured maps, is Paper fit in fome mills made from one kind of white fluff, either for draw. fine or middling; in others, from a mixture of three or ing, or for four kinds of stuff of different colours. The Dutch maps. coloured were not long ago almost wholly in poff-flion of this manufacture. The fame qualicies are necessary in this paper as in that for writing. The grain, however, must be a little more raifed, although ioftened by the exchange ; for, without this grain, the pencil would leave with difficulty the traces of the objects. Great care is also necessary in the fizing of this paper, that the drawing be neatly performed, and alfo that the finking of the ink or colours into the irregularities of the fluff be prevented.

This paper is also made in greatest perfection by of furniftuffs not rotted. These take a more even gloss, and ture paper. are in better condition to receive all the impressions of the painter. It is also necessiary that furniture paper be well foftened, and fubmitted to the exchange, to take more exactly the outlines of the figures. The French have carried this part of the manufacture of paper to the higheft flate of perfection.

The British and Dutch have had the greatest fue-pasteboard cefs in manufacturing pasteboard, which they make used in the either from a fingle mais of fluff on the form, or from manufaca collection of feveral fheets pailed together. In both ture of cafes, the fheets of pasteboard are made of finff not cloth. woollen retted, and triturated with rollers furnished with blades of well tempered fleel. By the operation of the exchange, and fmoothing continued for a long time, the British

Writing paper.

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Sect. II.

Different kinds of Paper.

Printing paper.

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Paper for

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A British and Dutch obtain folid and forooth fluffs, which neither break under the folds of cloth nor adhere to them. The fluffs not putrefied have another advantage in this species of pasteboard, namely, that of refilting the action of heat, which they experience between the folds of cloth, without wafting or tarnishing, and of confequence they may be used for a long time.

In England they have at least equalled any other nation in the manufacture of this paper; and even in Scotland they have arrived to fuch a degree of perfection in this art, that great part of what they manufacture is fent into England. It requires to be made of a foft and equal fluff, without folds or wrinkles, of a natural whitenefs, and with a fhade of blue. It must be fized lefs strongly than writing paper, but fufficiently well to give neatness to the characters. The paper, thus properly prepared, yields eafily to the printing prefs, and takes a fufficient quantity of ink. The fuff must be without greafe, and wrought with that degree of flowness as to make it spread equally over the form, and take a neat and regular grain; without this the characters will not be equally marked in every part of the page; and the imalleft quantity of greafe renders the fizing unequal and imperfect. Some artifis with confiderable fuccefs, both to meliorate the grain, and to reduce the inequalities of the furface, have submitted this paper to the exchange. And it is proper to add, that a moderate degree of exchanging and of preffing may be of great fervice after the fheets are printed, to deftroy the hollow places occasioned by the prefs, and the relievo of the lettera.

Engraving requires a paper of the fame qualities with the last mentioned, with respect to the stuff, which must be pure, without knots, and equally reduced; the grain uniform, and the fleets without folds or wrinkles. To preferve the grain, it is neceffary that it be dried flowly in the lowest place of the drying-house. If it is submitted to the exchange, the effects of it must be moderated with the greateft care, and the action of the two first preffes must be equally distributed over the whole mass, otherwife the inequality of the moifture at the middle and fides will expose it to wrinkles in the drying. The fizing of this paper must also be moderate. These circumftances are neceffary to make it receive with nearnels all the foft and delicate touches of the plate .---The foft and yielding paper of Auvergne posseffes all those advantages; and accordingly a great quantity of this and of printing paper were formerly imported into Britain and Holland from France, where they ftill continue to rot the materials from which they make engraving paper. The wire wove frame, though but lately invented, is, we are told, peculiarly adapted to this kind of paper.

Paper for cards must be manufactured from a preity 29 Paper for firm fluff, in order to take that degree of fmonthnefs cards or which makes the cards glide eafily over one another in any kind using. For this reason the cardmakers reject every of painting on afmooth kind of paper which is foft and without firength. Jurface. This paper requires to be very much fized, fince the fizing holds the place of varnish, to which the smoothing gives a glazed and thining furface. To answer all these purposes, the rags require to be a little rotted, and the mallets firongly armed with iron fluds. At three days till the oil e completely dry. Paper preprefent Angoumois is almost the only province in pared in this manner ferves to copy very readily and

France which fells card-paper to the Dutch and the Mifcellans. other northern nations. 'the rags of Angoumois have ous Obferthe peculiar quality of not turning too foft in the pu- Paper. trefaction, and the mills of that province reduce them . to fluff though they be not much putrefied. The French, we believe, excel every other nation in this branch of the manufacture of paper.

SECT. III. Mifcellaneous Observations on Paper.

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To hinder paper from finking, take about the fize To preferes of a nut of rock alum, diffolve it in a glafs of clear wa- paper from ter, and apply it to the paper, which has not been fufficiently fized, with a fine fponge. It is in this manner that the paper-manufacturers of Paris prepare the paper for drawing called papiers laves. When there is occasion to write on a printed book, or on paper too frefh, it is fufficient to mix a little gum with ordinary ink

To give to writing paper a brilliant varnish, take Paper vatthat which is of an ordinary finenefs, very fmcoth, nifhed fer, without any kind of flain or hairs on its furface; writing. flretch it on a fmooth plank, and by means of a hare's foot cover it with a thin and equal layer of fandarac finely powdered. Afterwards, if a whole ream is to be varnished, take eight ounces of rock alum and one ounce of white fugarcandy; bring them to boil in fix pints of water; and when the liquor is lukewarm, wet that fide of the fheet which has been covered with the fandarac with a fine fponge; lay the sheets in a heap, one fheet exactly above another; and fubmit the ream to the prefs for the fpace of twelve hours: hang them afterwards fheet by fheet on the cords of the dryinghouse ; put them again under the press for some days to fretch them; and, finally, beat them with a bookbinder's mallet. This paper can only be used for three or four months after it is prepared.

Painters prepare their paper for drawing; and give Paper preit a dark ground, which spares them much labour of pared for the pencil afterwards in those places where shade is drawing. neceffary. For this purpofe, they take white paper and pafs a sponge over it, which has imbibed water impregnated with foot, leaving the light places to be formed afterwards. They use also a kind of paper for drawing, which is called tainted paper. A light colour is paffed over the whole ground, which deprives the paper of its original brightness, and makes the light places of the print appear more in relievo, and more luminous.

The method moft common and moft convenient for Paper pite copying a print, is to use oiled paper. The manner pared for of preparing this paper is to take that which is thin copying a and fmooth, known commonly by the name of ferpent point. paper, and moiften it with a composition, two parts of the oil of walnuts and one part of the oil of turpen. tine nixed well together. A sheet of pasteboard and a fheet of paper are laid on a fmooth table; above them are placed two fheets of paper to be prepared; and a layer of the oil applied to the uppermoft is fufficient to penetrate both. This may be done to any number of sheets, and a flrong sheet of pastebcard is placed over the whole. The heap is afterwards fubmitted to the prefs, under which it remains for two or exactly

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ous Obfer. vations on Paper.

Miscellane-exactly all kinds of figures and plans; because being altogether transparent, all the parts of the drawing, whether of light or shade, are easily diffinguished.

Besides the paper made from the asbestos, it is neceffaiy for wrapping up gunpowder and valuable wri-34 Incombufti-tings, to have a paper that will not eafily take fire. ble paper. The manner in which this is prepared is extremely

fimple. Ordinary paper is dipped into boiling liquid, confifting of three-fourths of water and one-fourth of diffolved alum. This falt, which is not inflammable, covers the furface of the paper, and renders it in fome measure incombustible.

In the feason of verjuice, a little of it diluted with water is fufficient for obliterating any fresh spot of ink. The falt of the verjuice diffolved in water anfwers the purpofe equally well, and the falt of the forrcl is also employed, though with lefs effect. If the fpots be dry, and the above acids are infufficient to eradicate them, a little aquafortis diluted in water and applied with the feather of a quill or a fine hair pencil will make them entirely difappear.

Books and manufcripts are fometimes defaced by accidental flains with oil. To remove fuch blemifhes, burn sheeps bones and reduce them to a fine powder; lay a quantity of this powder on each fide of the ftain; place it between two fheets of white paper, and fubmit it for twelve hours to the prefs. If the flains have not disappeared, it will be necessary to reiterate the process.

To make oiled papers take colours; mix with the of making colours a very fmall quantity either of the gall of a oiled paper pike or carp; and as these fubstances are of the nature of foap, they diffolve the greafe that is in the paper, and permit the colours to be fpread over the furface.

> Emery paper, which is employed for taking the ruft from iron without wafting it, is made by impregnating coarfe paper with gummed water or any other tenacious fubftance, and then covering it over with the finest emery.

The colours proper for paper are not different from those used for other substances, and are enumerated under the article COLOUR-Making. They are applied with foft brushes, after being tempered to a due de-gree with fize or gum-water. If the paper on which they are to be laid is foft, fo that the colours are apt to go through, it must also be fized before they are laid on, or a proportionably larger quantity must be used along with the colours themselves. If a confiderable extent of the paper is to be done over with one. colour, it must receive feveral coatings, as thin as poffible, letting each coat diy before another is put on, otherwife the colour will be unequal.

Take yellow ochre, grind it with rain-water, and lay a ground with it upon the paper all over; when dry, take the white of eggs, beat it clear with white fugarcandy, and firike it all over: then lay on the leaf. gold; and when dry, polifh it with a tooth. Some take faffron, boil it in water, and diffolve a little gum with it; then they firike it over the paper, lay on the gold; and, when dry, they polifh it.

4I To filver Take two foruples of clear glue made of neats leapaper after ther, one fcruple of white alum, and half a pint of the Chinefe clear water; fimmer the whole over a flow fire, till the without fil. water is confumed, or the fleam ceafes : Then, your sheets of paper being laid on a smooth table, you dip

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R. a pretty large pencil into that glue, and daub it over Mifcellaneas even as you can, repeating this two or three times : ous Obferthen fift the powder of tale through a fine fieve, made p_{eq} er. of horfe-hair or gauze, over it ; and then hang it up. to dry; and, when dry, rub off the fuperfluous talc, which ferves again for the fame purpole. The tale you prepare in the following manner: Take fine white transparent Muscovy tale; boil it in clear water for four hours; then take it off the fire, and let it fland fo for two days: then take it out, wash it well, and put it into a linen rag, and beat it to pieces with a mallet : to 10 pounds of tale add 3 pounds of white alum, and grind them together in a little hand-mill; fift it through a gauze-fieve; and being thus reduced

to a powder, put it into water, and just boil it up :

then let it fink to the bottom, pour off the water from

it, place the powder in the fun to dry, and it will become a hard confiftence. This beat in a mortar to an

impalpable powder, and keep it, for the use above-

mentioned, free from duft. The common grounds laid in water are made by White and mixing whiting with the common glovers fize, and coloured laying it on the paper with a proper brush in the most grounds for even manner. This is all that is required, where the paper hang! ground is to be left white ; and the paper being then ings. ground is to be left white; and the paper being then hung on a proper frame till it be dry, is fit to be painted. When coloured grounds are required, the fame method must be purfued, and the ground of whiting first laid; except in pale-colours, fuch as strawcolours or pink, where a fecond coating may fometimes be spared, by mixing some strong colour with the whiting.

There are three methods by which paper-hangings Method of are painted; the first by printing on the colours; painting the fecond by using the *flencil*; and the third by the paper laying them on with a *pencil*, as in other kinds of painting.

When the colours are laid on by printing, the impreffion is made by wooden prints; which are cut in fuch manner, that the figure to be expressed is made to project from the furface by cutting away all the other part; and this, being charged with the colours tempered with their proper vehicle, by letting it gently down on a block on which the colour is previoufly fpread, conveys it from thence to the ground of the paper, on which it is made to fall more forcibly by means of its weight, and the effort of the arm of the perfon who uses the print. It is easy to conclude, that there must be as many separate prints as there are colours to be printed. But where there are more than one, great care must be taken, after the first, to let the print fall exactly in the fame part of the paper as that which went before; otherwife the figure of the defign would be brought into irregularity and confusion. In common paper of low price, it is usual, therefore, to print only the outlines, and lay on the reft of the colours by itencilling; which both faves the expence of cutting more prints, and can be practifed by common workmen, not requiring the great care and dexterity neceffary to the using feveral prints.

The manner of *flencilling* the colours is this. The figure, which all the parts of any particular colour make in the defign to be painted, is to be cut out, in a piece of thin leather or oil cloth, which pieces of leather or oil-cloth are called flencils ; and being laid flat on the

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A method take colours. 38 To make emery pa.

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39 Staining or colouring of paper.

40 To gild paper.

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ifcellane- fheets of paper to be printed, fpread on a table or floor, s Obfer- are to be rubbed over with the colour, properly tempered, by means of a large brush. The colour paffing over the whole is confequently fpread on those parts of the paper where the cloth or leather is cut away, and give the same effect as if laid on by a print. This is neverthelefs only practicable in parts where there are only detached maffes or fpots of colours : for where there are finall continued lines, or parts that run one into another, it is difficult to preferve the connection or continuity of the parts of the cloth, or to keep the fmaller corners clofe down to the paper; and therefore, in fuch cafes, prints are preferable. Stencilling is indeed a cheaper method of ridding coarfe work than printing: but without fuch extraordinary attention and trouble as render it equally difficult with printing, it is far lefs beautiful and exact in the effect. For the outline of the fpots of colour want that tharpnefs and regularity that are given by prints, befides the frequent extralineations, or deviations from the just figure, which happens by the original misplacing of the ftencils, or the fhifting the place of them during the operation.

> Pencilling is only used in the cafe of nicer work, fuch as the better imitations of the India paper. It is performed in the fame manner as other paintings in water or varnish. It is fometimes used only to fill the outlines already formed by printing, where the price of the colour, or the exactness of the manner in which it is required to be laid on, render the stencilling or printing it less proper; at other times, it is used for forming or delineating fome parts of the defign, where a spirit of freedom and variety, not to be had in printed outlines, are defired to be had in the work.

> The paper defigned for receiving the flock is first prepared with a varnish-ground with some proper colour, or by that of the paper itself. It is frequently

Paper-Money.

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PAPER-Money is a term frequently made use of for bank-bills, which pass currently in trade instead of gold and filver.

Concerning this species of currency, the national utility of which has been controverted by fome, we have the following obfervations in Dr Smith's Treatife on the Wealth of Nations: "The fubftitution of paper in the room of gold and filver money replaces a very expensive instrument of commerce with one much less costly, and fometimes equally convenient. Circulation comes to be carried on by a new wheel, which it cofts lefs both to crect and maintain than the old one.

"When the people of any particular country have fuch confidence in the fortune, probity, and prudence of a particular banker, as to believe that he is always ready to pay upon demand fuch of his promiffory notes as are likely at any time to be prefented to him, those notes come to have the fame currency as gold and filver money, from the confidence that fuch money can at any time be had for them.

" A particular banker lends among his cuftomers his own promiffory notes, to the amount, we shall sup-

practifed to print some Mofaic, or other small running Miscellanefigure in colours, on the ground, before the flock be ous Obfervations on laid on ; and it may be done with any pigment of the Paper. colour defired, tempered with varnish, and laid on by a print cut correspondently to that end.

The method of laying on the flock is this. A wooden print being cut, as is above defcribed, for laying on the colour in fuch manner that the part of the defign which is intended for the flock may project beyond the reft of the furface, the varnish is put on a block covered with leather or oil-cloth, and the print is to be used also in the same manner, to lay the varnish on all the parts where the flock is to be fixed. The fleet, thus prepared by the varnished impression, is then to be removed to another block or table, and to be frew. ed over with flock ; which is afterwards to be gently compressed by a board, or some other flat body, to make the varnish take the better hold of it: and then the fheet is to be hung on a frame till the varnish be perfectly dry; at which time the fuperfluous part of flock is to be brushed off by a fost camel's hair brush; and the proper flock will be found to adhere in a very ftrong manner.

The method of preparing the flock is, by cutting woollen-rags or pieces of cloth with the hand, by means of a large bill or chopping knife; or by means of a machine worked by a horfe-mill.

There is a kind of counterfeit flock-paper, which, when well managed, has very much the fame effect to the eye as the real, though done with lefs expence. The manner of making this fort is, by laying a ground of varnish on the paper; and having afterwards printed the defign of the flock in varnish, in the fame manner as for the true; inftead of the flock, fome pigment, or dry colour, of the fame hue with the flock. required by the defign, but fomewhat of a darker shade, being well powdered, is ftrewed on the printed varnifh, and produces nearly the fame appearance.

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pose, of 100,0001. As those notes ferve all the pur- Paperposes of money, his debtors pay him the fame interest Money, as if he had lent them fo much money. This interest is the fource of his gain. Though fome of those notes are continually coming back upon him for payment, part of them continue to circulate for months and years Though he has generally in circulation, together. therefore, notes to the amount of 100,000 l. 20,000 l. in gold and filver may frequently be a fufficient provifion for answering occasional demands. By this operation, therefore, 20,000 l. in gold and filver perform all the functions which 100,000l. could otherwife have performed. Eighty thousand pounds of gold and filver can therefore, in this manner, be spared from the circulation of the country; and if different operations of the fame kind fhould at the fame time be carried on by many different banks and bankers, the whole circulation may be thus conducted with a fifth part only of the gold and filver.

" Let us fuppole, for example, that the whole circulating money of fome particular country amounted, , at a particular time, to 1,000,000 l. fterling, that fum. being

Paper- being then fufficient for circulating the whole annual without increasing production, or effablishing any per- Paper-Money. produce of their land and labour. Let us suppose too, that, fome time thereafter, different banks and bankers iffued promiffory notes, payable to the bearer, to the extent of 1,000,000l. referving in their different coffers 200,000 l. for answering occasional demands. There would remain, therefore, in circulation 800,0001. in gold and filver, and 1,000,000 l. of bank-notes, or 1,800,0001. of paper and money together. But the annual produce of the land and labour of the country had before required only 1,000,000 l. to circulate and distribute it to its proper confumers, and that annual produce cannot be immediately augmented by those operations of banking. One million, therefore, will be fufficient to circulate it after them. The goods to be bought and fold being precifely the fame as before, the fame quantity of money will be fufficient for buying and felling them. The channel of circulation, if I may be allowed fuch an expression, will remain preeifely the fame as before. One million we have fuppofed fufficient to fill that channel. Whatever, therefore, is poured into it beyond this fum, cannot run in it, but must overflow. One million eight hundred thousand pounds are poured into it. Eight hundred thousand pounds, therefore, must overflow, that fum being over and above what can be employed in the circulation of the country. But though this fum cannot be employed at home, it is too valuable to be allowed to lie idle. It will therefore be fent abroad, in order to feek that profitable employment which it cannot find at home. But the paper cannot go abroad ; becaule, at a diftance from the banks which iffue it, and from the country in which payment of it can be exacted by law, it will not be received in common payments. . Gold and filver, therefore, to the amount of 800,000 l. will be fent abroad, and the channel of home circulation fill remain filled with 1,000,000!. of paper inflead of 1,000,000 l. of those metals which filled it before.

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" But though fo great a quantity of gold and filver is thus fent abroad, we must not imagine that it is ferst abroad for nothing, or that its proprietors make a prefent of it to foreign nations. They will exchange it for foreign goods of fome kind or another, in order to fupply the confumption either of fome other foreign country or of their own.

" If they employ it in purchasing goods in one foreign country in order to fupply the confumption of another, or in what is called the carrying trade, whatever profit they make will be an addition to the next revenue of their own country. It is like a new fund, created for carrying on a new trade; domeftic bufinefs being now transacted by paper, and the gold and filver being converted into a fund for this new trade.

" If they employ it in purchasing foreign goods for home-confumption, they may either first purchase fuch goods as are likely to be confumed by idle people who produce nothing, fuch as foreign wines, foreign filks, &c.; or, fecondly, they may purchase an additional flock of materials, tools, and provisions, in order to employ an additional number of industrious people, who reproduce, with a profit, the value of their annual confumption.

" So far as it is employed in the first way, it promotes prodigality, increases expense and confumption, manent fund for supporting that expence, and is in Money every refpect hurtful to the fociety.

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" So far as it is employed in the fecond way, it promotes industry; and though it increases the confumption of the fociety, it provides a permanent fund for fupporting that confumption, the people who confume, reproducing, with a profit, the whole value of their annual confumption. The groß revenue of the fociety, the annual produce of their land and labour, is increased by the whole value which the labour of those workmen adds to the materials upon which they are employed; and their next revenue by what remains of this value, after deducting what is neceffary for supporting the tools and inftruments of their trade.

" That the greater part of the gold and filver which, being forced abroad by those operations of banking, is employed in purchasing foreign goods for home-confumption, is and must be employed for purchafing those of this fecond kind, feems not only pro-bable, but almost unavoidable. Though fome particular men may fometimes increase their expence very confiderably, though their revenue does not increase at all, we may be affured that no clafs or order of men ever does fo; becaufe, though the principles of common prudence do not always govern the conduct of every individual, they always influence that of the majority of every class or order. But the revenue of idle people, confidered as a clafs or order, cannot in the finalleft degree be increased by those operations of banking. Their expence in general, therefore, cannot be much increased by them, though that of a few individuals among them may, and in reality fometimes The demand of idle people, therefore, for foreign 15. goods, being the fame, or very nearly the fame, as before, a very fmall part of the money, which being forced abroad by those operations of banking, is employed in purchasing foreign goods for home-confumption, is likely to be employed in purchafing those for their use. The greater part of it will naturally be deftined for the employment of industry, and not for the mains tenance of idlenefs.

" When we compute the quantity of induftry which the circulating capital of any fociety can employ, we must always have regard to those parts of it only which confift in provisions, materials, and finished work : the other, which confifts in money, and which ferves only to circulate those three, must always be declusted. In order to put industry into motion, three things are requifite; materials to work upon, tools to work with, and the wages or recompence for the fake of which the work is done. Money is neither a material to work upon, nor a tool to work with; and though the wages of the workman are commonly paid to him in money, his real revenue, like that of all other men, confifts, not in the money, but in the money's worth; not in the metal pieces, but in what can be got for them.

" The quantity of industry which any capital can employ, must evidently be equal to the number of workmen whom it can fupply with materials, tools, and a maintenance fuitable to the nature of the work. Money may be requisite for purchasing, the materials and tools of the work, as well as the maintenance of the workmen But the quantity of industry which the whole capital can employ, is certainly not equal both

to the money which purchases, and to the materials, Parertools, and maintenance, which are purchased with it; vloney. but only to one or other of those two values, and to the latter more properly than to the former.

"When paper is fubilituted in the room of gold and filver money, the quantity of the materials, tools, and maintenance, which the whole circulating capital can supply, may be increased by the whole value of gold and filver which used to be employed in purchasing them. The whole value of the great wheel of circulation and diffribution is added to the goods which are circulated and diffributed by means of it. The operation, in some measure, resembles that of the undertaker of fome great work, who, in confequence of fome improvement in mechanics, takes down his old machinery, and adds the difference between its price and that of the new to his circulating capital, to the fund from which he furnishes materials and wages to his workmen.

" What the proportion is which the circulating money of any country bears to the whole value of the annual produce circulated by means of it, it is perhaps impoffible to determine. It has been computed by different authors at a fifth, at a tenth, at a twentieth, and at a thirtieth part of that value. But how small foever the proportion which the circulating money may bear to the whole value of the annual produce, as but a part, and frequently but a fmall part, of that produce, is ever deflined for the maintenance of industry, it must always bear a very confiderable proportion to that part. When, therefore, by the fubflitution of paper, the gold and filver neceffary for circulation is reduced to perhaps a fifth part of the former quantity, if the value of only the greater part of the other fourfifths be added to the funds which are defined for the maintenance of industry, it must make a very confiderable addition to the quantity of that indulary, and confequently to the value of the annual produce of land and labour.

" An operation of this kind has, within thefe 35 or 40 years, been performed in Scotland, by the erection of new banking companies in almost every confiderable town, and even in fome country villages. The effects of it have been precifely those above described. The bufinels of the country is almost entirely carried on by means of the paper of those different banking companies, with which purchases and payments of all kinds are commonly made. Silver very feldom appears, except in the change of a twenty shillings bank-note, and gold ftill fel. lomer. But though the conduct of all those different companies have not been unexceptionable, and has accordingly required an act of parliament to regulate it ; the country, norwithstanding, has evidently derived great benefit from their trade. I have heard it afferted, that the trade of the city of Glafgow doubled in about 15 years after the first erection of the banks there; and that the trade of Scotland has more than quadrupled fince the first crection of the two public banks at Edinburgh; of which the one, called The Bank of Sociland, was established by act of parliament in 1695; the other, called The Royal Bank, by royal charter in 1727. Whether the trade, either of Scotland in general, or of the city of Glafgow in particular, has really increased in fo great a proportion during to fhort a period, I do not pretend to know. If either of them has increased in this proportion, it Paperfeems to be an effect too great to be accounted for by the fole operation of this cause. That the trade and in- Pavier. duftry of Scotland, however, have increased very confiderably during this period, and that the banks have contributed a good deal to this increase, cannot be doubted.

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" The value of the filver money which circulated in Scotland before the Union, in 1707, and which immediately after it was brought into the bank of Scotland in order to be re-coined, amounted to 411,117l. 108. 9d. fterling. No account has been got of the gold coin ; but it appears from the ancient accounts of the mint of Scotland, that the value of the gold annually coined fomewhat exceeded that of the filver. There were a good many people too upon this occasion, who, from a diffidence of repayment, did not bring their filver into the bank of Scotland; and there was, befiles, fome English coin which was not called in. The whole value of the gold and filver, therefore, which circulated in Scotland before the Union cannot be estimated at lefs than 1,000,0001. fterling. It feems to have conflituted almost the whole circulation of that country; for though the circulation of the bank of Scotland, which had then no rival, was confiderable, it feems to have made but a very fmall part of the whole. In the present times, the whole circulation of Scotland cannot be estimated at less than 2,000,000l. of which that part which confifts in gold and filver most probably does not amount to 500,000l. But though the circulating gold and filver of Scotland have fuffered fo great a diminution during this period, its real riches and profperity do not appear to have fuffered any. Its agriculture, manuf. ctures, and trade, on the contrary, the annual produce of its land and labour, have evidently been augmented." See TRADE.

PAPER-Office, an office in the palace of Whitehall, in which all the public writings, matters of flate and council, proclamations, letters, intelligences, negociations abroad, and generally all difpatches that pafsthrough the offices of the fecretaries of flate, are lodged, by way of library.

PAPIER MACHE. This is a fubftance made of cuttings of white or brown paper, boiled in water, and beaten in a mortar, till they are reduced into a kind of pafte, and then boiled with a folution of gum arabic or of fize, to give tenacity to the pafte, which is afterwards formed into different toys, &c. by preffing it into oiled moulds. When dry, it is done over with a mixture of fize and lamp-black, and afterwards varnished. The black varnish for these toys, according to Dr Lewis, is prepared as follows : Some colophony, or turpentine boiled down till it becomes black and friable, is melted in a glazed earthen veffel, and thrice as much amber in fine powder fprinkled in by . degrees, with the addition of a little fpirit or cil of turpentine now and then : when the amber is melted, fprinkle in the same quantity of farcocolla, continuing to flir them, and to add more fpirit of turpentine, till the whole becomes fluid; then ftrain out the clear through a coarfe hair-bag, prefing it gently between hot boards. This varnith, mixed with ivory-black in. fine powder, is applied, in a hot room, on the dried paper pafte ; which is then fet in a gently heated oven, next day in a hotter oven, and the third day in

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Paphlago- a very hot one, and let fland each time till the oven grows cold. The patte thus varnified is hard, durable, gloffy, and bears liquors hot or cold.

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PAPHLAGONIA (anc. geog.), a country of the Hither Afia, beginning at Parthenius, a river of Bithynia, on the west, and extending in length to the Halys eaftward, with the Euxine to the north, and Galitia to the fouth. Pliny enlarges the limits on the west side to the river Billis, on this fide the Parthenius. It is called Pylamenia by fome (Pliny). Paphlagones, the people, mentioned by Homer, and therefore of no finall antiquity. A fuperstitious and filly people (Lucian); a brave people (Homer); taking their name from Phaleg (Bocchart).

PAPHOS (anc. geog.), two adjoining islands on the west fide of the island of Cyprus; the one called Hale Paphos (Strabo, Ptolemy, Pliny); the other Nea Paphos; and when mentioned without an adjunct, this latter is always understood. Both dedicated to Venus, and left undiffinguished by the poets (Virgil, Horace). Hence Venus is furnamed Paphia, Paphia the people, (Coins, Stephanus). It was reftored by Augustus, after a shock of an earthquake, and called Augusta (Dio).

The Abbé Mariti, in his Travels through Cyprus, gives the following account of the ifland of Paphos. " It is fituated (fays he) on the fouthern fide : it contained the celebrated temple of Venus; which, together with the city, was deftroyed by an earthquake, fo that the least vellige of it is not now to be feen. A lake in the neighbourhood, which even in fummer overflows with flaguant and corrupted water, renders the air in fome degree unwholesome. On the western coast is the new Paphos, called by fome of the modern geographers Baffos ; a name which is unknown in the island of Cyprus. That we may not positively afcribe to the latter every thing that hiftory tells us of Paphos in geneial, it may not be here improper to mention that it has been feveral times deftroyed. This city had a port, where veffels trading upon that coast still cast auchor: but this happens only in fummer; for, being exposed to every wind, it is extremely dangerous. The bottom of it is full of fharp rocks; which fometimes deftroy the cables fo much, that mariners are obliged to keep them afloat on the furface of the water, by means of empty cafks fixed to them at certain diftances. In the neighbourhood there are two caftles; one on the borders of the fea, and the other on the fuminit of a little hill: but the latter is at present in ruins. The government of Paphos confifts of a digdahan or commissary; a cadi; and an aga, who prefides over the cuftomhouse. Of all the Christian edifices, there is none remaining but the church of St George, in which fervice is performed by the Greek miniflers. The productions of this part of the ifland, which are all of an excellent quality, are filk, barley, and other kinds of grain. To difcover the origin of the old and new Paphos, would be carrying light into the midft of the thickeft darknefs. When we have added conjecture to conjecture, we are ftill in the fame fituation. As this is an attempt fuperior to my abilities, I shall leave it to the divining, though uncertain, knowledge of our antiquaries. I muft, however; obferve, that there was here formerly a temple dedicated to Venus, which was entirely defiroyed by an

Paphe Papilio

earthquake. In this ifland St Paul by his eloquence converted Sergius, a Roman proconful. He here likewife conferred the deaconship on his disciple and colleague Titus, who foon after fuffered martyrdom. Paphos was an epifcopal city in the time of the Lufignans: and it is still the feat of a bishop, who is a fuffragan to the archbishop of Nicosia. On the western fide of the island there are a great number of feattered villages; but they are not worthy of notice, being either abandoned or in ruins."

Mr Bruce informs us, that in the neighbourhood of this place many filver medals of excellent workmanship are dug up ; they are, however, but of little estimation among the antiquarians, being chiefly of towns of the fize of those found at Crete and Rhodes, and in all the iflands of the Archipelago. There are fome excellent Greek Intaglios ; generally upon better frones than ufual in the iflands. This illustrious traveller informs us, that he has feen fome heads of Jupiter, remarkable for burly hair and beard, which were of excellent workmanship, and worthy of any price. All the inhabitants of the island are fubject to fevers, but efpecially those in the neighbourhood of Paphos. The fame traveller observes, that Cyprus was very long undifcovered; for though thips had been failing on the Mediterranean 1700 years before Chrift, and though the island is only a day's failing from the continent of Afia on the north and east, and little more from that of Africa on the fouth, it was not known at the building of Tyre, a little before the Trojan war, that is, 500 years after the neighbouring feas had been navigated. It was covered with wood at its first discovery ; and our author is of opinion, that it was not well known even at the time of building of Solomon's temple; becaufe we do not find that Hiram king of Tyre, though just in its neighbourhood, ever had recourfe to it for wood : though the carriage would undoubtedly have been eafier from thence, than to have brought it down from the top of Mount Lebanon. Eratofthenes informs us, that in ancient times the ifland was fo overgrown with wood, that it could not be tilled ; fo that they first cut down the timber to be used in the furnaces for melting filver and copper; that after this they built fleets with it : but finding even this infufficient, they gave liberty to all ftrangers to cut it down for whatever purpole they pleafed; and not only fo, but they gave them afterwards the property of the ground they had cleared. Matters are now quite altered; and the want of wood is a principal complaint in most parts of the island. About Acamas, however, on the weft fide of the ifland, the wood is fill thick and impervious, inhabited by large flags and wild boars of a monftrous fize. Mr Bruce was informed, that a live elephant had lately been feen there, but gave no credit to the account.

PAPIAS, bilhop of Hieropolis, a city of Phrygia, was the difciple of St John the Evangelift, and the companion of Polycurp, as St Jerome observes, and not of John the Ancient, as fome other authors have maintained. He composed a work in five books, intitled Expositions of the Discourses of our Lord, of which there are only fome fragments now remaining. He it was who introduced the opinion of the Millenarians.

PAPILIO, the BUTTERFLY; in zoology, a genus of infects belonging to the order of lepidoptera. It hag

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feales; the tongue is convoluted in a fpiral form;

Papilio. has four wings, imbricated with a kind of downy prepared for it. The fly is now perfectly formed; it Papilio. gently flutters, then takes its flight, and purfues its mazy wanderings over the enamelled meads, plunging its roftrum into the cups of nectareous flowers."

and the body is hairy. The antennæ grow thicker towards their extremity, and are in most fubjects terminated by a kind of capitulum or head. The wings, when fitting, are erect, infomuch that their extremities meet or touch one another above the body. They fly in the day-time. There are 273 fpecies, principally diftinguished by the colour of their wings. Mr Barbut has divided them into four fections, which he thus characterizes. 1. The equites, or riders, the upper wings being longer from the hindermost angle to the point than to the bafe : their anteunæ are often filiform. They are divided into Trojans; which for the molt part are black, with blood-like fpots on the breaft : and Greeks, whole breast has no fuch marks; the fmall eye being placed at the angle of the anus; and of these fome are without bands or fillets, others with bands or fillets. 2. The heliconians, whofe wings are narrow throughout, often bare; the upper oblong, the under ones very fhort. 3. The Danai, whofe wings are entire; the candidi, with whitish wings; the feftivi, with variegated wings. 4. The nymphals, whofe wings are denticulated : divided into the gemmati, whofe wings have eyes; fubdivided into thofe which have eyes on all the wings; those which have them on the upper wings; those which have them on the under ones; and the phalerati, whofe wings are without eyes. 5. The plebeians, whofe larva is often contracted: divided into the rurales, with darkish spots on their wings; and the urbicolæ, with fpots generally transparent on their wings.

The beauties of this elegant part of the creation are well known; and there are few who can contemplate them without aftonishment. We have the following account of their various ftages of existence in Barbut *. " The caterpillar (fays he) informs us in what manuer it prepares for the lethargic fleep, which is to ferve as a transition to its metamorphosis. The period of its reptile life being accomplished, it changes its form to become an inhabitant of the air. The chryfalis is at once the tomb of the caterpillar and the cradle of the butterfly. It is within a filken cod, or under a tranfparent veil, that this great miracle of nature is daily wrought. But how does the weak defencelefs butterfly, fearce unfolded into existence, go about to make its way through the impenetrable walls that preferved it from infult during its torpid state? How will it bear the effulgence of the light, and keennefs of the air? Take one of their cods, make an aperture in it with a pair of feiffars, fix it against a glals; obferve the infect, you will perceive the organs gradually difplaying themfelves: follow his operations with your eye; he thruggles to break loofe from his confinement. Obferve the frothy liquor which it difgorges; that liquor ferves to fotten the end of the cod, which at length yields to the butting of the infect's head. By degrees the bar is removed, and the butterfly fprings forth ; the impression of the air acts upon its wings, flightly apparent at first, but which afterwards expand with remarkable rapidity. The difplay of them is fometimes checked by drought, in which cafe the infect is deprived of the faculty of flying. The roftrum, extended under the covering of the chryfalis, is in this last state rolled up into spiral, and lodged in a recess Vol. XIII. Part II.

Of papilio, Nº 1. Barbut gives the following account. CCLXXIV. " The ground colour of the infect is a beautiful gloffy black, the fuperior wings are ornamented with white forked clouds; the inferior ones are adorned with fpots of a blood-colour, those nearest the extremities being of a lunular form, and are indented, terminating in an extended tail, and are edged with white. The apex, or crown of the head, is tipt with the fame red colour which encircles the fhoulders, and terminates the abdomen the fpace of about five rings."

Of N° 2. he fpeaks thus: "The form of the wings refembles the preceding infects. They are beautifully variegated with black and yellow; the inferior ones terminate in a tail, and, according to the character of the fection, are adorned with an eye of a yellowifh red colour, encircled with blue, which is fituated at the edge, nearest the extremity of the abdomen. This is the largest, and one of the most beautiful infects England produces. The caterpillar is large and fmooth, of a bright green colour, with transversal bands, of a deep gloffy purple upon every ring, which bands are enriched with yellow fpots; it feeds on wild fennel and other umbelliferous plants; changes into the chryfalis in July, affumes the winged flate in August, and frequents meadows. It fometimes appears in May."

And of Nº 3. we have this account: "The peacock, or peacock's eye, is eafily known by the peacock's eyes which it bears above, four in number, one upon each wing, which has given it the name it has. Its wings, very angulous, are black underneath; above they are of a reddifh dun colour. The upper ones have on their fuperior edge two black oblong fpots, with a yellow one between the two. At their extremity is found the eye, large, reddifh in the middle, furrounded with a yellow circle, accompanied by a fmall portion of blue towards the exterior fide. On that fame fide, following the direction of the margin, there are five or fix white fpots, fet in order. The inferior wings are browner, and have each a large eye of a very dark blue in the middle, furrounded by an afh-colour circle. The caterpillar of this butterfly is of a deep black, dotted with a little white."

We cannot conclude this article without noticing fome very fingular species; of which Mr Reaumur has given an account, and which deferve particular regard.

One fpecies of these he has called the bundle of dry This, when it is in a flate of reft, has wholly leaves. the appearance of a little clufter of the decayed leaves of fome herb. The position and colour of its wings greatly favour this refemblance, and they have very large ribs; wholly like those of the leaves of plants, and are indented in the fame manner at their edges as the leaves of many plants are. This feems to point, out the care of nature for the animal, and frequently may preferve it from birds, &c.

The skull butterfly is another fingular species, fo called from its head refembling in some degree a death's head or human skull. This very remarkable appearance is terrible to many people; but it has another yet greater fingularity attending it, which is,

Barbut on Injects.

Ibid.

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that₂

Papinian.

Papilio that, when frighted, it has a mournful and harfh voice. pinian wrote feveral treatifes in the line of his profef- Papifts This appeared the more furpriling to Mr Reaumur, as no other known butterfly had any the leaft voice at all; and he was not ready of belief that it was a real voice, but fuspected the noife, like that of the cicadæ, to be owing to the attrition of fome part of the body; and, in fine, he, by great pains, discovered that this noise was not truly vocal, but was made by a hard and brifk rubbing of the trunk against two other hard bodies between which it is placed.

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Another butterfly there is, fo small that it might be mistaken for a small fly. This is certainly the extreme in degree of fize of all the known butterflies, and cannot but have been proportionably fmall in the ftate of a caterpillar and chryfalis: this creature fpends its whole life in all the three ftages of caterpillar, chryfalis, and butterfly, on the leaf of the celandine. It lives on the under fide of the leaf ; and though in the caterpillar flate it feeds on it, yet it does no damage. It does not eat the substance of the leaf, but draws from it only a fine juice, which is foon repaired again, without occafioning any change in the appearance of the leaf. This fpecies is very fhort-lived; and paffes through its three states in fo short a time, that there are frequently ten generations of it in one year; whereas, in all the other butterflies, two generations in the year are all that are to be had. Thefe two generations are fufficient to make a prodigious increase: in a large garden, if there are twenty caterpillars in fpring, these may be overlooked, and there may be eafily concluded to be none there, even on a narrow fearch ; but if these twenty caterpillars afterwards become twenty butterflies, ten of which are male and ten female, and each female lay the fame number of eggs that the common filk-worm does, that is, four hundred; if all the caterpillars hatched of thefe be. come butterflies, and thefe lay eggs in the fame proportion, which remain the winter, and come to be hatched in the fucceeding fpring; then from these twenty, in only one year, you will have eight hundred thousand; and if we add to this the increase of these in a fucceeding year, the account must appear terrible, and fuch as no art could guard against. The great Ruler of the world has put fo many hinderances in the way of this over-abundant production, that it is very rare such years of destruction happen. Some such have happened, however; and much mifchief has been dreaded from them, not only from their eating all the herbage, but from themfelves being caten with herbs in fallads and otherwife : but experiments have proven this to be an erroneous opinion, and they are found to be innocent, and eatable as fnails or oyfters.

PAPILIONACEOUS, among botanists, an appellation given to the flowers of plants belonging to various claffes, from their refembling the wings of a butterfly.

PAPINIAN, a celebrated Roman lawyer of the third century, under the Emperor Severus; who had fo high an opinion of his worth, that he recommended his fons Caracalla and Geta to his care. Caracalla having first murdered his brother, ordered Papinian to compose a discourse to excuse this murder to the senate and people ; which when he refused to undertake, the body was dragged through the fireets of Rome. Pa- Memphitis cymba papyro."

fion. PAPISTS, are those who believe the pope or bishop of Rome to be the fupreme pastor of the universal

church, who profefs to believe all the articles of pope Pius's creed, and who promife implicit obedience to the edicts of the church, especially the decrees of the council of Trent. See POPE and TRENT.

PAPPENHEIM, a town of Germany, in the circle of Franconia, and capital of a county of the fame name, with a caftle, where the counts refide. It is feated near the river Altmal, 17 miles north-west of Neuburg, and 32 fouth of Nuremburg; is fubject to its own count. E. Long. 10. 51. N. Lat. 48. 58. The count of Pappenheim is hereditary marshal of the empire, and performs his office at the coronation of the emperor.

PAPPUS, an eminent philosopher of Alexandria, faid by Suidas to have flourished under the Emperor Theodofius the Great, who reigned from A. D. 379 to 395. His writings flow him to have been a confummate mathematician : Many of them are loft ; the reft continued long in manufcript, detached parts having only been occafionally published in the last century, until Carolus Manoleffius published his remains entire at Bologna in 1660, in folio.

PAPPUS, in botany, a foft downy fubstance that grows on the feeds of certain plants, as thiftles, hawkweed, &c. ferving to fcatter and buoy them up in the air.

PAPYRUS, the famous reed from which was made the far-famed paper of Egypt. Before entering on the defcription of the papyrus, it is natural to fay a word or two on the opinion generally received in Europe concerning the lofs of this plant. Suppofing this loss poffible, the date of it must be fixed at no distant period ; for it is not 200 years fince Guillandin and Profper Alpin observed the papyrus on the banks of the Nile. Guillandin faw the inhabitants of the country eating the inferior and fucculent part of the ftem in the manner of the ancients; a fact which alone fhows it to be the papyrus, and of which other travellers feem not to have availed themfelves. This practice, together with those related by Prosper Alpin, are fufficient to convince us, that this plant is not wholly useles, although it is not now employed in the fabrication of paper. The alteration on the foil of Egypt, and on the methods of agriculture, have in all probability rendered this plant lefs common; but caufes altogether local could not occasion the destruction of the papyrus, especially as its refidence in the marshes would prevent their operation. But it is needless to reason from probabilities or analogy: Mr Bruce not only faw the papyrus growing both in Egypt and Abyfinia, but actually made paper of it in the manner in which it was made by the ancients. He tells us likewife, that, fo far from any part of it being useles, the whole plant is at this day used in Abyffinia for making boats, a piece of the acacia tree being put in the bottom to ferve as a keel. That fuch were the boats of ancient Egypt, we know from the testimony of Pliny, who informs us, that the plants were first fewed together, and then gathered up at ftem and brutal emperor ordered him to be beheaded ; and his ftern, and tied fast to the keel : " Conferitur bibula

" The bottom, root, or woody part of this plant, was likewife of feveral uses before it turned abfolutely 1pp ndix to hard ; it was chewed in the manner of liquorice, having a confiderable quantity of fweet juice in it. This we learn from Diofcorides; it was, I fuppofe, chewed, and the fweetnefs fucked out in the fame manner as is done with fugar-cane. This is still practifed in Abyffinia, where they likewife chew the root of the Indian corn, and of every kind of cyperus; and Herodotus tells us, that about a cubit of the lower part of the flalk was cut off, and roafted over the fire, and eaten.

" From the fcarcity of wood, which was very great in Egypt, this lower part was likewife used in making cups, moulds, and other neceffary utenfils : we need not doubt, too, one use of the woody part of this plant was, to ferve for what we call boards or covers for binding the leaves, which were made of the bark ; we know that this was anciently one use of it, both from Alcæus and Anacreon."

The papyrus, fays Pliny, grows in the marshes of Egypt, or in the flagnant places of the Nile, made by the flowing of that river, provided they are not beyond the depth of two cubits. Its roots are tortuous, and in thickness about four or five inches; its stem is triangular, rifing to the height of ten cubits. Profper Alpin gives it about fix or feven cubits above the water; the flem tapers from the bottom, and terminates in a point. Theophraftus adds, that the papyrus carries a top or plume of fmall hairs, which is the thyrfus of Pliny. Guillaudin informs us, that its roots throw to the right and left a great number of fmall fibres, which support the plant against the violence of the wind, and against the waters of the Nile. According to him, the leaves of the plant are obtufe, and like the typha of the marshes. Mr Bruce, on the other hand, affures us, that it never could have exifted in the Nile. " Its head (fays he) is too heavy; and in a plain country the wind must have had too violent a hold of it. The ftalk is fmall and feeble, and withal too tall; the root too fhort and flender to flay it against the violent preffure of the wind and current; therefore I do confantly believe it never could be a plant growing in the river Nile itfelf, or in any very deep or rapid river ;" but in the califhes or places where the Nile had overflowed and was ftagnant.

The Egyptians made of this plant paper fit for writing (fee PAPER), which they call Bighos or philuria, and alfo xapins, and hence the Latin charta; for in general the word charta is used for the paper of E-

The papyrus was produced in fo great quantities on the banks of the Nile, that Caffiodorus (lib. xi. 38.) compares it to a forest. There, fays he, rifes to the view, this foreft without branches, this thicket without leaves, this harvest of the waters, this ornament of the marshes. Prosper Alpin is the first who gives us a plate of the papyrus, which the Egyptians call berdi. However badly this may be executed, it corresponds in fome degree with the description of the plant mentioned by Theophraftus; but by much the beft drawing of it has been given by Mr Bruce, who has very obligingly permitted us to give a copy of it. See Plate CCCLXXV.

The ancient botanifts placed the papyrus among the graminous plants or dog-grass; ignorant of the

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particular kind to which it belonged, they were con. Papyrus. tented to specify it under the name of papyrus, of which there were two kinds, that of Egypt, and that of Sicily. The moderns have endeavoured to flow. that these two plants are one and the same species of cyperus. It is under this genus that they are found in the catalogues and descriptions of plants published fince the edition of Morrison's work, where the papyrus is called cyperus niloticus vel Syriacus maximus papyraceus.

In the manufcripts of the letters and observations of M. Lippi phyfician at Paris, who accompanied the envoy of Louis XIV. to the emperor of Abyffinia, we find the defcription of a cyperus which he had observed on the banks of the Nile in 1704. After having deferibed the flowers, he fays that many ears covered with young leaves are fupported by a pretty long pedicle; and that many of those pedicles, equally loaded and coming from one joint, form a kind of parafol. The difk of this parafol is furrounded with a quantity of leaves which form a crown to the flem which supports it. The flem is a pretty long prifm, the corners of which are a little rounded ; and the leaves, not at the top but at the fide, are formed like the blade of a fword; the roots are black and full of fibres ; and this plant is called cyperus Nileacus major, umbella multiplici.

The fame Lippi defcribes another kind which rifes not fo high : the flem and leaves correspond with the former, but the ears form rather a kind of head than any thing like the fpreading of an umbrella ; this head was very foft, fhining, and gilded rich and airy, much loaded, fupported by pedicles which were joined to-gether at the bottom like the knitting of a parafol. It is called by him cyperus Nileacus major aurea, divisa pannicula. Thefe two kinds of cyperus have a marked refemblance in their leaves, their stem, their foliage, and the marshy places where they grow. The only difference confifts in their fize, and in the polition of the ears, which ferve to diffinguish them; and they feem to bear a refemblance to the papyrus and the fari, described by ancient authors. The first is perhaps the papyrus, and the fecond the fari ; but this is only conjecture.

The papyrus, which grew in the waters, is faid to have produced no feed ; but this Mr Bruce very properly calls an abfurdity. " The form of the flower (fays he) fufficiently indicates, that it was made to refolve itfelf into the covering of one, which is certainly very fmall, and by its exalted fituation and thicknefs of the head of the flower, feems to have needed the extraordinary covering it has had to protect it from the violent hold the wind must have had upon it. For the fame reason, the bottom of the filaments composing the head are sheathed in four concave leaves, which keep them close together, and prevent injury from the wind getting in between them." Its plume was compoled of flender pedicles, very long, and fomewhat like hair, according to Theophraftus. The fame peculiarity exifts in the papyrus of Sicily; and the fame is found to exift in another kind of papyrus fent from Madagafcar by M. Poivre, correspondent of the academy of sciences.

It is impossible to determine whether the papyrus of Sicily was used in any way by the Romans. In Italy it is called papero, and, according to Cefalpin, pipero. 4Y2 This

Papyrus.

Bruce's

Travels.

Papyrus. This papyrus of Sicily has been cultivated in the garden of Pifa; and if we can depend on the authority of Cefalpin, who himfelf examined the plant, it is different from the papyrus of Egypt.

The papyrus, fays he, which is commonly called pipero in Sicily, has a longer and thicker ftem than the plant cyperus. It rifes fometimes to four cubits; the angles are obtuse, and the stem at the base is furrounded with leaves growing from the root ; there are no leaves on the flem even when the plant is at the greatest perfection, but it carries at the top a large plume which refembles a great tuft of dishevelled hairs; this is compofed of a great number of triangular pedicles, in the form of reeds; at the extremity of which arc placed the flowers, between two fmall leaves of a reddifh colour like the cyperus. The roots are woody, about the thickness of reeds, jointed, and they throw out a great number of branches which extend themfelves in an oblique direction. These are scented somewhat like the cyperus, but their colour is a lighter brown; from the lower part iffue many fmall fibres, and from the higher a number of ftems shoot up, which in proportion as they are tender contain a fweet juice.

The plume of the papyrus of Sicily is pretty well defcribed in a fhort account of it in the fecond part of the Museum de Boccone. This plume is a tuft or allemblage of a great number of long flender pedicles, which grow from the fame point of division, are difposed in the manner of a parafol, and which carry at the top three long and narrow leaves, from which iffue other pedicles, shorter than the former, and terminating in feveral knots of flowers. Micheli, in his Nova Plantarum Genera, printed at Florence 1728, has given an engraving of one of the long pedicles in its natural length : it is furrounded at the base with a cafe of about one inch and a half in height; towards the extremity it carries three long and narrow leaves, and four pedicles, to which are fixed the knots of nating most frequently in two or three fmall narrow flowers. Every pedicle has also a small cafe furround. leaves, without any knot of flowers between them; ing its bafe. In short, we find in the Grofto-Graphia of Scheuchzer a very particular defcription of the plume of a kind of cyperus, which appears to be the Sicilian plant. From this account it appears that the papyrus of Sicily is well known to botanists. It were to be withed that we had as particular a defcription of the papyrus of Egypt; but meanwhile it may be obferved, that these two plants have a near affinity to one another; they are confounded together by many authors; and according to Theophrastus, the fari and the papyrus nilotica have a decided character of refemblance, and only differ in this, that the papyrus fends forth thick and tall flems, which being divided into fibres, is folid, and of a white colour. By this means flender plates, are fit for the fabrication of paper; whereas the fari has fmall ftems, confiderably horter, and altogether ufeless for any kind of paper.

The papyrus, which ferved anciently to make paper, must not be confounded with the papyrus of Sicily, found alfo in Calabria; for, according to Stribon, the papyrus was to be found in no place excepting Egypt and Iudia. The greatest part of botanists have believed that the Sicilian plant is the fame with the

respect to the greater or less height; which, according Papyris. to them, might depend on the qualities of the foil, the difference of the climate, or other accidental causes. In proof of this, it is maintained, that there is an effential difference between the papyrus growing in the waters and the fame plant growing on the banks of rivers and in marshes. The first of these have thick and tall stems, and a plume in the form of a tust of hair very long and flender, and without any feed: the fecond differs from the first in all these particulars ; it has a shorter and more slender stem, its plume is loaded with flowers, and of confequence it produces feed. In whatever way we confider these facts, it is fufficient for us to know, that the difference between the papyrus and the fari neither depends on climate, nor foil, nor on fituation. The plants whofe difference depended on these circumstances, both grew in Egypt, and were both employed in the manufacture of paper. But it is an established fact, that the fari cannot be employed for this purpofe.

Finally, the papyrus of Sicily began to be known by botanists in 1570, 1572, 1583, at which periods the works of Lobel, of Guillandin, and of Cefalpin, first appeared. The ancients had no manner of knowledge of this plant. Pliny makes no mention of it in his Natural Hiftory; from which it is evident that it was neither used in Rome nor in Sicily. If he had feen this plant, he must have been struck with its refemblance to the papyrus and the fari, as they were defcibed by Theophraftus ; and fince he gives a particular description of these last mentioned, he would have most naturally hinted at their conformity to the Sicilian papyrus.

Among many dried plants collected in the East Indies by M. Poivre, there is a kind of papyrus very different from that of Sicily. It carries a plume compofed of a confiderable tuft of pedicles, very long, weak, flender, and delicate, like fingle threads, termihence this plume must be altogether barren. Those pedicles or threads are furnished with a pretty long inembranous cafe, in which they are inferted; and they iffue from the fame point of direction, in the manner of a parasol. The plume, at its first appearance, is furrounded with leaves like the radii of a crown. The flem which supports it is, according to M. Poivre, about ten feet in height, where there is two feet under water; it is of a triangular form, but the angles are rounded; its thickness is about the fize of a walking staff which fills the hand.

The interior fubflance, although foft and full of the flem poffeffes a certain degree of ftrength, and is capable of refittance. It bends without breaking; and as it is extremely light, it ferves in fome fort for a cane: The fame M. Poivre ufed no other during a refidence of feveral months at Madagascar. This stem is not of equal thickness in its whole length ; it tapers infenfibly from the thickeft part towards the top. It is without knots, and extremely fmooth. When this plant grows out of the waters, in places fimply moift, fari of Theophraftus; others have advanced that the it is much finaller, the ftems are lower, and the plume papyrus of Egypt and the fari were the fame plant in is composed of shorter pedicles or threads, terminating two different flages of its exillence, or confidered with at the top in three narrow leaves, a little longer than thole





tefis

of flowers, arranged as they arc in the cyperus ; but these knots are not elevated above the pedicles, they occupy the centre of the three leaves, between which they are placed, and form themfelves into a fmall head. 'The leaves which fpring from the root and the lower part of the ftem refemble exactly those in the cyperus. This plant, which the inhabitants call fanga-fanga, grows in great abundance in their rivers and on their banks, but particularly in the river Tartas, near the Foule-point in Madagafcar. The inhabitants of thefe cantons use the bark of this plant for mats; they make it also into fails, into cordage for their fishing houses, and into cords for their ncts.

This kind of papyrus, fo lately difcovered, and different from the papyrus of Sicily by the difpolition of its flowers, flows, that there are two kinds of the cyperus which might eafily be confounded with the papyrn's of Egypt; whether we confider, on the one hand, to what purpofes the inhabitants of the places where they grow have made them fubfervient; or, on the other, compare their form, their manner of growth, and the points in which they refemble cach other. This comparison can be eafily made from the accounts which Pliny and Theophraftus gave of the papyrus of Egypt, and by the figure and defcription given by Profper Alpin, after having obferved the plant on the banks of the Nile. But if we can depend on the testimony of Strabo, who affirms that the papyrus is found nowhere but in Egypt and in India, it is perhaps poffible that the papyrus of the isle of Madagascar, fitnated at the mouth of India, is the fame with that of Egypt.

Whatever truth may be in this conjecture, the inhabitants of this ifland have never derived from it those advantages which have immortalifed the papyrus of Egypt. They have not made that celebrated paper quo usu maxime humanitas, vita, constat et memoria. This remarkable expression of Pliny not only characterizes the Egyptian paper, but every kind which art and industry have fubftituted in its place.

PAR, in commerce, fignifies any two things equal in value. See Exchange.

PARABLE, a fable or allegorical instruction, founded on fomething real or apparent in nature or history, from which a moral is drawn by comparing it with fomething in which the people are more immediately concerned ; fuch are the parables of Dives and Lazarus, of the Prodigal Son, of the Ten Virgins, &c. Dr Blair observes, that " of parables, which form a part of allegory, the prophetical writings are full; aud if to us they fometimes appear obfcure, we must remember, that in those early times it was univerfally the mode throughout all the eaftern nations to convey facred truths under mysterious figures and reprefentations."

PARABOLA. See Conic Sections.

PARABOLE. See ORATORY, nº 84.

PARACELSUS (Aurelius Philip Theophrastus Bombaftus de Hohenheim), a famous phyfician, born at Einfidlen, a town in the canton of Schweitz in Swifferland. He was educated with great care by his fa-

Papyrus those at the plume, when the plant grows in the wa- ther, who was the natural fon of a prince, and in a Paracenter. From the base of these leaves iffue small knots little time made a great progress in the study of phyfic. He afterwards travelled into France, Spain, Italy, Paradife. and Germany, in order to become acquainted with the most celebrated physicians. At his return to Swifferland, he flopped at Bafil, where he read lectures on phyfic in the German tongue. He was one of the first who made use of chemical remedies with fuccess, by which he acquired a very great reputation. Paracelius gloried in deftroying the method established by Galen, which he believed to be very uncertain; and by this means drew upon himfelf the hatred of the other phyficians. It is faid, that he boasted of being able, by his remedies, to preferve the life of man for feveral ages : but he himfelf experienced the vanity of his promifes, by his dying at Saltzburg, in 1504, at 37 years of age according to fome, and at 48 according to others. The best edition of his works is that of Geneva in 1658, in 3 vols folio.

PARACENTESIS, an operation in furgery, commonly called tapping. See SURGERY.

PARACLET, the Comforter, a name given to the Holy Ghoft.

PARADE, in a military fenfe, the place where troops affemble or draw together, to mount guard, or for any other purpofe.

PARADE, in fencing, implies the action of parrying or turning off any thruft.

PARADIS (Francis Augustine) de MONCRIF. Sec MONCRIF.

PARADISE, a term principally used for the garden of Eden, in which Adam and Eve were placed immediately upon their creation.

As to this terreftrial paradife, there have been many inquiries about its fituation. It has been placed in the third heaven, in the orb of the moon, in the moon itfeli, in the middle region of the air, above the earth, under the earth, in the place possessed by the Caspian fea, and under the arctic pole. The learned Huetius places it upon the river that is produced by the conjunction of the Tigris and Euphrates, now called the river of the Arabs, between this conjunction and the division made by the fame river before it falls into the Perfian sea. Other geographers have placed it in Armenia, between the fources of the Tigris, the Euphrates, the Araxis, and the Phafis, which they fuppole to be the four rivers defcribed by Moles. But concerning the exact place we must necessarily be very uncertain, if indeed it can be thought at all to exift at prefent, confidering the many changes which have taken place on the furface of the earth fince the creation.

" Learned men (fays Mr Miln *) have laboured to phylico find out the fituation of Paradife, which feems to be Theol. but a vague and uncertain inquiry ; for the Mofaic de- Lecturesa. fcription of it will not fuit any place on the prefent globe. He mentions two rivers in its vicinity, viz. Piion and Gihon, of which no veftiges can now be found. The other two fill remain, viz. the Hiddekel, fuppofed to be the Tigris, and the Euplirates, whofe ftreams unite together at a confiderable diffance above the Perfian gulph ; in fome part of which, it is highly probable the happy garden once lay (A). This gulph

(A) " God (we are told) placed at the east of the garden of Eden cherubims and a flaming froord, which turned every Paradife. is eaftward both of the land of Midian and the wildernels of Sinai; in one of which places Mofes wrote his hiftory. But fince the formation of this earth, it has undergone great changes from earthquakes, inundations, and many other caufes. The garden, how. ever, feems to have been a peninfula, for the way or entrance into it is afterwards mentioned. We are told that a ' river went out of it;' which, according to fome, fhould be rendered ' run on the outfide of it,' and thus gave it the form of a horfe-fhoe: for had the Euphrates run through the middle of the garden, one half of it would have been ufelefs to Adam, without a bridge or boat wherewith to have croffed it.''

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The learned authors of the Universal Hiftory, in their account of rarities natural and artificial in Syria, mention "a fpot which is still shown as the place where once flood the garden of Eden, or Terreftrial Paradife. And indeed it is in all respects so beautiful and rich, and yields fo delightful a profpect from the adjacent hills, that there is hardly another place in the world that has a fairer title to the name it bears. Its proximity to Damafcus, the capital of Syria, near the fountain head of the Jordan ; its fituation between the Tigris or Hiddekel, the Euphrates, the Phasis or Philon, the Araxes or Gihon (which laft has those names from its vaft rapidity above all other known rivers), its bordering upon the land of Chus, famed for its fine gold ; all thefe and many other warks specified by Moses, together with its charming and furprising fruitfulnels, and constant verdure, have induced a great number of commentators to fettle that celebrated and fo much fought-after fpot here, and to deem it the most valuable of all the natural rarities of this country."

Chriftians, however, need not be told, that however curious or amufing this inquiry may be, the determination of it is of no importance, fince we are all well affured that the celeftial paradife is that place of pure and refined delight in which the fouls of the bleffed enjoy everlafting happinefs.

It may not be improper, however, in this place to give a defeription of the paradife of the Mohammedans. The fenfuality and abfurdity of that impostor must be apparent to all men. Their religion has no confishency in its parts, and the deferiptions of the future enjoyment of the faithful are miferable instances of human weakaefs and folly.

"The paradife of the Mohammedans is faid by them to be fituated above the feven heavens, or in the feventh, and next under the throne of God; and to exprefs the amenity of the place, they tell us that the earth of it is of the fineft wheat-flour, or of the pureft mußt, or of faffron; and that its ftones are pearls and jacinths, the walls of its buildings enriched with gold and filver, and the trunks of all its trees of gold, amongft

which the most remarkable is the tree tuba, or tree of Paradile. happinefs. They pretend that this tree ftands in the palace of Mohammel, though a branch of it will reach to the house of every true believer, loaded with pomegranates, dates, grapes, and other fruits of furprifing bigness, and delicious taftes, unknown to mortals. If a man defires to eat of any particular kind of fruit, it will immediately be prefented to him; or if he choofes flefh, birds ready dreffed will be fet before him, and fuch as he may wifh for. They add, that this tree will fupply the bleffed, not only with fruit, but with filk garments alfo, and beafts to ride on, adorned with rich trappings, all which will burft forth from the fruit; and that the tree is fo large, that a perfon mounted on the fleeteft horfe would not be able to gallop from one end of its shade to the other in 100 years. Plenty of water being one of the greatest additions to the pleafantness of any place, the Alcoran often speaks of the rivers of paradife as the principal ornament. Some of these rivers are faid to flow with water, fome with milk, fome with wine, and others with honey : all of them have their fources in the root of this tree of happines; and, as if these rivers were not fufficient, we are told that the garden of this paradife is also watered by a great number of leffer springs. and fountains, whofe pebbles are rubies and emeralds, their earth of camphor, their beds of mulk, and their fides of faffron. But all those glories will be eclipfed by the refplendent and exquifite beauty of the girls of paradife, the enjoyment of whole company will conftitute the principal felicity of the faithful. Thefe (they fay) are not formed of clay, as mortal women, but of pure musk; and are, as their prophet often affirms in his Alcoran, free from all the natural defects and inconveniences incident to the fex. Being alfo of the firicteft modefty, they keep themfelves feeluded from public view in pavilions of hollow pearls, fo large, that, as fome traditions have it, one of them will be no less than 16, or, as others fay, 60 miles long, and as many broad. With these the inhabitants of paradife may tafte pleafures in their height; and for this purpose will be endowed with extraordinary abilities, and enjoy a perpetual youth."

PARADISE-Loft, the name of a modern epic poem, the first and finest of those composed by Milton.

The fubject of this poem is extraordinary; it had never before been attempted, and feemed to be above the efforts of human genius. Angels and devils are not the machinery, but the principal actors in it; fo that what would appear marvellous in any other compolition, is in this only the natural courfe of events.— The poet's intention was, as he expresses it himfelf, to vindicate the ways of God to men. How far Milton was happy in the choice of his fubject, may be queftioned.

every way, to keep the way of the tree of life. In Scripture, the extraordinary judgments of God are faid to be executed by his angels, who are fometimes compared to flames of fire. Therefore the cherubim and the flaming fword may probably mean nothing more than that a large portion of ground on the eaftward of Paradife was fet on fire during the above awful occafion, and continued burning with fuch violence, that the flame thereof at a diftance appeared like a brandifhed fword, turning every way with the wind. Now if the foil of Eden was bituminous, like that of Gomorrah (which was once fo fertile as to be compared to the "garden the other, and turned a great part of that tract into fea: which feems to countenance the opinion of thefe who place the fituation of Paradife in fome part of the Perfian Gulph," Paradifea though it certainly fuited the daring fublimity of his genius. It is a fubject for which he alone was fitted; and, in the conduct of it, he has shown a ftretch both of imagination and invention which is perfectly wonderful.

Bird of PARADISE. See the following article.

Plate CCCLXXIV.

PARADISEA, in ornithology; a genus of birds belonging to the order of picæ. The beak is covered with a belt or collar of downy feathers at the bafe; and the feathers on the fides are very long.

" Birds of this genus (fays Latham) have the bill flightly bending ; the bafe covered with velvet-like feathers. The noftrils are fmall, and concealed by the feathers. The tail confids of 10 feathers; the two middle ones, and fometimes more in feveral of the fpecies, are very long, and webbed only at the bafe and tips. The legs and feet are very large and ftrong: they have three toes forward, one backward, and the middle connected to the outer one as far as the first joint. The whole of this genus have, till lately, been very imperfectly known; few cabinets poffeffing more than one species, viz. the Greater, or what is called the common bird of Paradife; nor has any fet of birds given rife to more fables, the various tales concerning which are to be found in every author; fuch as, their never touching the ground from their birth to death; living wholly on the dew; being produced without legs; and an hundred fuch flories, too ridiculous even to mention. This laft error is fcarcely at this moment wholly eradicated. The circumstance which gave rife to it did not indeed at first proceed from an intention to deceive, but merely from accident. In the parts of the world which produce these birds, the natives made use of them as aigrets, and other ornaments of drefs; and in courfe threw away the lefs brilliant parts. The whole trouble they were at on this occasion, was merely to skin the bird, and, after pulling off the legs, coarfer parts of the wings, &c. thruft a flick down the throat into the body, letting an inch or two hang out of the mouth, beyond the bill; on the bird's drying, the fkin collapfed about the flick, which became fixed, and fupported the whole. They had then no more to do than to put this end of it into a socket fitted to receive it, or fasten it in some manner to the turban, &c. By degrees thefe were. imported into the other illes for the fame uses, and afterwards were coveted by the Japanese, Chinese, and Persians, in whole countries they are frequently seen, as well as in many parts of India; the grandees of thefe last parts not only ornamenting themselves with these beautiful plumes, but adorning even their horses with the fame."

The Portuguese first found these birds on the island of Gilolo, the Papua islands, and New Guinea; and they were known by the name of birds of the fun. The inhabitants of Ternate call them manuco dewata, the " bird of God ;" whence the name manuco diata, ufed by fome naturalists, is derived. According to fome fabulous accounts, this bird has no legs, lives conftantly on wing, and in the air; and, in confirmation of thefe accounts, the legs of all the dead birds offered to fale were cut off. But the inhabitants of Aroo, who refort yearly to Banda, undeceived the Dutch, and freed them immediately, and fometimes cut the legs off; then

Paradife, questioned. It has led him into difficult ground, the legs is, that the birds are more eafily preferved Paradifea, without them; befiles that the Moors wanted the birds without legs, in order to put them on in their mock fights as ornaments to their helmets. The inhabitants of Aroo, however, have brought the birds with legs for 80 or 90 years ; and Pijafetta, shipmate of Ferdinand Magellan, proved, about the year 1525, an eye-witnefs that thefe creatures were not without legs. - However, the peculiar length and ftructure of their scapular feathers hinders them from settling, in high winds, on trees; and when they are thrown onthe ground by thefe winds, they cannot rife again. If taken by the natives, they are immediately killed, astheir food is not known; and they defend themfelves with great courage with their formidable bills.

> Latham enumerates eight species, but suspects there may be more. We shall fatisfy ourselves with the following:

1. The largest bird of Paradife is commonly two feet four inches in length; the head is fmall; the bill hard and long, of a pale colour. The head and backpart of the neck is lemon-coloured, a little black about the eyes; about the neck, the bird is of the brightest gloffy emerald green, foft like velvet; as is also the breast, which is black : the wings are large, and chefnuc-coloured; the back-part of the body is covered with long, straight, narrow feathers, of a pale brown colour, fimilar to the plumes of the offrich. These feathers are fpread when the bird is on the wing ; for which reason he can keep very long in the air. On both fides of the belly are two tufts of fliff and fhorter feathers, of a golden yellow, and fhining. From the rump proceed two long fliff shafts, which are feathered on their extremities.

These birds are not found in Key, an island fifty Dutch miles cast of Banda; but they are found at, the Aroo islands, lying 15 Dutch miles farther east than Key, during the westerly or dry monfoon; and they return to New Guinea as foon as the eafterly or wet monfoon fets in. They come always in a flock of 30 or 40, and are led by a bird which the inhabitants of Aroo call the king. This leader is black, with red fpots ; and conftantly flies higher than the reft of the flock, which never forfake him, but fettle as foon as he fettles : a circumstance that frequently proves their ruin when the king lights on the ground, whence they are not able to rife on account of the fingular structure and disposition of their plumage. They are likewife unable to fly with the wind, which would ruin their loofe plumage ; but take their flight conftantly against it, cautious not to venture out in hard blowing weather, as a ftrong wind frequently. obliges them to come to the ground. During their flight they cry like starlings. Their note, however, approaches more to the croaking of ravens ; which is heard very plainly when they are in diffress from a fresh gale blowing on the back of their plumage. In-Aroo, these birds fettle on the highest trees, especially on the ficus benjamina of the hortus malabaricus, commonly called the waringa tree. The natives catch them with bird-lime or in noofes, or fhoot them with blunt arrows; but though fome are fill alive when they fall into their hands, the catchers kill them: from those prejudices. Another reason for cutting off they draw out the entrails, dry and fumigate the bodies

dies with fulphur or fmoke only, and fell them at Banda for half a rixdollar each; but at Aroo they may be bought for a fpike-nail or a piece of old iron. Flocks of thefe birds are often feen flying from one ifland to the other against the wind. In cafe they find the wind become too powerful, they fly flraight up into the air, till they come to a place where it is lefs agitated, and then continue their flight. During the eastern monfoou their tails are moulted, fo that they have them only during four months of the western monfoon.

2. The fmaller bird of Paradife is about 20 inches long. His be k is lead coloured, and paler at the point. The eyes are finall, and inclosed in black about the neck. The head and back of the neck are of a dirty yellow; the back of a greyifh yellow; the breaft and belly of a dufky colour; the wings fmall, and chefnut-coloured. The long plumage is about a foot in length, and paler than in the large species; as in general the colours of this bird are lefs bright than the former. The two long feathers of the tail are conftantly thrown away by the natives. This is in all respects like the greater fort; and they likewife follow a king or leader, who is, however, blacker, with a purplish caft, and finer in colour than the reft. The neck and bill are larger in the male than in the female. They rooft on the tops of the highest trees, and do not migrate like the other kind. Some fay, that the birds of this species, finding themfelves weak through age, foar ftraight towards the fun till they are tired, and fall dead to the ground. The natives draw the entrails, fear the birds with a hot iron, and put them in a tube of bamboo for prefervation.

3. and 4. The large black bird of Paradife is brought without wings or legs for fale; fo that no accurate description of it hath yet been given. Its figure, when fluffed, is narrow and round, but flretched in length to the extent of four fpans. The plumage on the neck, head, and belly, is black and velvet-like, with a hue of purple and gold, which appears very ftrong. The bill is blackifh, and one inch in length. On both fides are two bunches of feathers, which have the appearance of wings, although they be very different, the wings being cut off by the natives. This plumage is fost, broad, fimilar to peacocks feathers, with a glorious glofs and greenish hue, and all bent upwards; which Valentine thinks is occafioued by the birds being kept in hollow bamboo-reeds. The feathers of the tail are of unequal length; those next to the belly are narrow, like hair ; the two uppermoft are much longer, and pointed ; those immediately under them are a fpan and a half longer than the upper-ones; they are ftiff, on both fides fringed with a plumage like hair, black above, but gloffy below. Birds of this kind are brought only from one particular place of New Gulnea. Befides the large black bird of Paradife, there is still another fort, whose plumage is equal in length, but thinner in body, black. above, and without any remarkable glofs, not having those thining peacock-feathers which are found on the greater fpecies. This wants likewife the three long pointed feathers of the tail belonging to the larger black species.

5. The white bird of Paradife is the most rare, and has two varieties; one quite white, and the other black N° 259.

Faradiles, dies with fulphur or fmoke only, and fell them at and white. The former is very rare. The fecond has Paradiles, Banda for half a rixdollar each; but at Aroo they may the fore-part black, and the back-part white; with Parador. be bought for a fpike-nail or a piece of old iron. 12 crooked wiry fhafts, which are almost naked, tho', Flocks of these birds are often feen flying from one in fome places, covered with hairs.

6. In the year 1689 a new species of the black bird of Paradife was feen in Amboyna. This was only one foot in length, with a fine purple hue, a fmall head, and a ftraight bill. On its back, near the wings, are feathers of a blue and purple colour, as on the other birds of Paradife; but under the wings and over all the belly they are yellow coloured, as in the common fort : on the back of the neck they are moufe-coloured mixed with green. It is remarkable in this fpecies, that there are before the wings two roundifh tufts of feathers, which are green edged, and may be moved at pleafure by the bird, like wings. Instead of a tail, he has 12 or 13 black, naked, wirelike shafts, hanging promiscuously like feathers. His legs are ftrong, and have fharp claws. The head is remarkably fmail; and the eyes are alfo fmall, and furrounded with black.

7. The laft fpecies we shall mention is the king's bird. This creature is about feven inches long, and fomewhat larger than a titmoufe. Its head and eyes are fmall ; the bill straight; the eyes included in circles of black plumage; the crown of the head is flame-coloured; the back of the neck blood-coloured; the neck and breaft of a chefnut colour, with a ring of the brighteft emerald-green. Its wings are in proportion ftrong; and the quill feathers dark, with red fhining plumes, fpots, and ftripes. The tail is ftraight, fhort, and brown. Two long naked black hafts project from the rump, at leaft a hand-breadth beyond the tail; having at their extremities femilunar twifted plumage, of the most glaring green colour above, and dusky below. The belly is white and green fprinkled; and on each fide is a tuft of long plumage, feathered with a broad margin, being on one fide green and on the other dufky. The back is blood-red and brown, fhining like filk. The legs are in fize like those of a lark, three fore-toes and one back-toe. This bird affociates not with any of the other birds of Paradife : but flits folitary from bush to bush, wherever he fees red-berries, without ever getting on tall trees.

Those who wish for minuter information respecting this curious genus, we must refer to Latham's Synopfis, and Buffon's Birds, vol. ix. &c.

PARADOX, $\pi \alpha \rho \alpha \delta \sigma \xi \sigma \sigma$, in philosophy, a proposition feemingly abfurd, as being contrary to some received opinions, but yet true in fact.

The vulgar and illiterate take almoft every thing, even the moft important, upon the authority of others, without ever examining it themfelves. Although this implicit confidence is feldom attended with any bad confequences in the common affairs of life, it has neverthelefs, in other things, been much abufed; and in political and religious matters has produced fatal effects. On the other hand, knowing and learned men, to avoid this weaknefs, have fallen into the contrary extreme; fome of them believe every thing to be unreafonable, or impoffible, that appears fo to their first apprehenfion; not adverting to the narrow limits of the human underftanding, and the infinite variety of objects, with their mutual operations, combinations, and affections, that may be prefented to it.

It





Paradox.

It must be owned, that credulity has done much more mischief in the world than incredulity has done, or ever will do; because the influences of the latter extend only to fuch as have fome fhare of literature, or affect the reputation thereof. And fince the human mind is not neceffarily impelled, without evidence, either to belief or unbelief, but may suspend its affent to, or diffent from, any proposition till after a thorough examination ; it is to be wifhed that men of learning, especially philosophers, would not hastily, and by first appearances, determine themfelves with respect to the truth or falfehood, poffibility or impofibility, of things.

A perfon who has made but little progrefs in the mathematics, though in other respects learned and judicious, would be apt to pronounce it impoffible that two lines, which were nowhere two inches afunder, may continually approach toward one another, and yet never meet, though continued to infinity : and yet the truth of this proposition may be easily demonstrated. And many, who are good mechanics, would be as apt to pronounce the fame, if they were told, that though the teeth of one wheel should take equally deep into the teeth of three others, it should affect them in fuch a manner, that, in turning it any way round its axis, it should turn one of them the fame way, another the contrary way, and the third no way at all.

No fcience abounds more with paradoxes than geometry: thus, that a right line fhould continually approach to the hyperbola, and yet never reach it, is a true paradox; and in the fame manner a fpiral may continually approach to a point, and yet not reach it in any number of revolutions, however great.

The Copernican fystem is a paradox to the common people; but the learned are all agreed as to its truth. Geometricians have of late been accufed of maintaining paradoxes; and fome do indeed use very mysterious terms in expressing themselves about asymptotes, the fums of infinite progressions, the areas comprehended between curves and their afymptotes, and the folids generated from these areas, the length of fome spirals, &c. But all thefe paradoxes and mylieries amount to no more than this; that the line or number may be continually acquiring increments, and those increments may decreafe in fuch a manner, that the whole line or number shall never amount to a given line or number. The neceffity of admitting it is obvious from the nature of the most common geometrical figures: thus, while the tangent of a circle increases, the area of the corresponding sector increases, but never amounts to a quadrant. Neither is it difficult to conceive, that if a figure be concave towards a bafe, and have an alymptote parallel to the bafe (us it happens when we take a parallel to the afymptote of the logarithmic curve, or of the hyperbola, for a bafe), that the ordinate of the air is good, though fomewhat moift, and in in this cafe always increases while the base is produced, Vol. XIII. Part II.

but never amounts to the diffance between the alymp. Paradoxi tote and the bafe. In like manner, a curvilinear area Paraguay. may increase while the base is produced, and approach continually to a certain finite fpace, but never amount to it; and a folid may increase in the same manner, and yet never amount to a given folid. See M'Laurin's Fluxions. See LOGARITHMIC-Curve.

PARADOXI, a fort of mimes or buffoons among the ancients, who entertained the people with extempore effusions of drollery. They were also called Paradoxologi, Ordonarii, Neanicologi, and Aretalogi. See MIMI.

PARAGAUDÆ, among the Romans, were wreaths of gold, or filk and gold, interwoven in, not fewed to, their garments. The garment was fometimes of one colour, with one paragaudæ; fometimes of two colours, with two paragaudæ; or three colours, with three paragaudæ, &c. They were worn both by men and women.

PARAGOGE, in grammar, a figure whereby a letter or fyllable is added to the end of a word; as med, for me ; dicier, for dici, &c.

PARAGRAPH, in general, denotes a fection or division of a chapter; and in references is marked thus, ¶.

PARAGUAY, or LA PLATA, a province of Spanish America, bounded on the north by the river of the Amazons; on the caft, by Brazil; on the fouth, by Patagonia; and on the weft, by Chili and Peru. This country was first discovered by Sebastion Cabot, who, in 1526, paffed from Rio de la Plata to the river Parana in Imali barks, and thence entered the river called Uruguay. It was not, however, thoroughly reduced till the Jefuits obtained poffeffion of it. A few of thefe went to Paraguay foon after the city of Affuniption was founded, and converted about 50 Indian families, who foon induced many others to follow their example, on account of the peace and tranquillity they enjoyed. under the fathers. They had long refifted the Spaniards and Portuguese; but the Jesuits, by learning, their language, conforming to their manners, &c. foon acquired great authority among them ; till at laft, by fleadily purfuing the fame artful measures, they arrived at the highest degree of power and influence, being in a manner the absolute sovereigns of a great part of this extensive country; for above 350,000 families are faid to have been fubject to them, living in obedience and awe bordering on adoration, yet procured without the least violence or constraint.

We have the following particular account of the mif- Gent. Mag. fions of Paraguay, in the words of Don Jorge Juan, &c. 1753. " The territories of the miffions of Paraguay comprehended not only the province of that name, but alfo a great part of the provinces of Santa Cruz de la Sierra, Tucuman, and Buenos Ayres. The temperature (A) fome parts rather cold: the foil in many places is fer-4 Z tile ;

(A) The climate of Paraguay differs but little from that of Spain ; and the diffinctions between the featons are much the fame. In winter, indeed, violent tempents of wind and rain are very frequent, accompanied with freh dreadful claps of thunder and lightning as fill the inhabitants, though ufed to them, with terror and configuration. In fummer, the exceffive hears are mitigated by gentle breezes, which conflantly begin at eight or nine in the morning.

fruits and vegetables peculiar to America, but alfo those of Europe which have been introduced there. The chief articles of their commerce are cotton, tobacco, fome fugar, and the herb called Paraguay. Every town gathers annually more than 2000 arrobas of cotton, of a quarter of an hundred weight each, which the Inlians manufacture into stuffs. There are also great quantities of tobacco produced. But the chief article is the herb Paraguay : for it grows only in the districts of the millions; and there is a vast confumption of this herb in all the provinces of Chili and Peru, especially of that called camini, which is the pure leaf; the infusion of which is called mate, and is drank by the inhabitants of Lima twice a-day in lieu of tea or chocolate. The mate which is made by the infusion of the stalk is not fo much esteemed.

"'Tis now almost two centuries fince these missions were first fet on foot by the Jesuits. The bad management of the Portuguese greatly favoured the views of these fathers. There was a nation of Indians called Guaranies, fome whereof were fettled upon the banks of the rivers Uruguay and Parana, and others an hundred leagues higher up in the country to the northwest of Guayra. The Portuguese frequently came upon them, and by force carried away as many as they thought proper to their plantations, and made flaves of them. Offended by fuch treatment, the Guaranies refolved to quit their fettlements in the neighbourhood of the Portuguese, and to remove into the province of Paraguay. Accordingly a migration of 12,000 perfons, great and fmall, enfued. Thefe the Jefuits foon converted; and having had the like fuccefs in converting about an equal number of the natives of Tape, a district in Paraguay, they united the two nations, and laid the foundation of their future dominion. These fathers feem to have trode in the steps of the first Incas, and to have civilized nations and converted fouls in order to acquire fubjects. According to a very exact account taken in the year 1734, there were then 32 towns of the Guaranies, which were reckoned to contain above 30,000 families; and as

Paraguay. tile(n); and produces in great abundance not only the fruits and vegetables peculiar to America, but alfo thofe of Europe which have been introduced there. The chief articles of their commerce are cotton, tobacco, fome fugar, and the herb called Paraguay. Every town gathers annually more than 2000 arrobas of cotton, of a quarter of an hundred weight each, which

"The miffions of Paraguay are furrounded on all fides with wild or unconverted Indians; fome of whom live in friend hip wich the towns, but others harafs them by frequent incurfions. The father miffionaries frequently vifit thefe Indians, and preach to them; and from thefe expeditions they feldom return without bringing along with them fome new converts to incorporate with their civilized fubjects. In the performance of this duty they fometimes penetrated 1 100 leagues into thofe uncultivated tracts where wild Indians range; and it is obferved that they meet with the lead fuccefs among the nations with whom any fugitive Mefizos, or Spanish criminals, have taken refuge. The diligence of thefe fathers is certainly worthy the imitation of the protestant clergy.

" Every town has its curate, who is affifted by one, and very often by two priefts of the fame order, according to the largeness and extent of the town and its diffrict. Thefe two or three priefts, together with fix boys who affift them in the fervice of the church, form a fmall college in every town, wherein the hours and other exercifes are regulated with the fame formality and exactness as in the large colleges in the cities of Peru and Chili. The most troublesome part of the duty of the affistant priefts are the personal visitations which they are obliged to make to the Indians to prevent their giving themfelves up to idlenefs; for fuch is the flothfulnefs of the Guaranies, that if they were not very carefully looked after, the fociety would receive no benefit or advautage from them. They alfo attend the public shambles, where the cattle necessary for the fuftenance of the Indians are daily flaughtered, and distribute the flesh amongst all the families in the town, in proportion to the number of perfons whereof each family confilts; fo that all may have what is neceffary,

(B) It produces maiz, manioc, and potatoes, befides many fruits and fimples unknown in Europe. Viues, however, do not thrive, except in fome particular places. Wheat has also been tried; but it is only used for cakes, and other things of that kind. There are great numbers of poilonous ferpents, and others of enormous fize, many of which live on fifth. It produces also abundance of fugar, indigo, pimento, ipecacuanha, and variety of other drugs; and above all the herb Paraguay, which it exports to the value of 100,0:01 annually to the provinces of Chili and Peru. It is the leaf of a middle-fized tree, refembling an orange tree, in tafte not unlike mallows. There are three gatherings : first, the buds before it unfolds its leaves, which is the best, but fooneft fubject to decay; the fecond gathering is the full grown leaves at the first expansion; the third is when the leaves have remained on fome time after they are full blown. The leaves are roaded, and then kept in pits dug in the ground to be ready for fale. These trees grow principally in the moraffes on the east fide of Paraguny, but now are distributed all over the country. The manner of using it is, to dry and reduce it almost to powder, then put it into a cup with lemon-juice and fugar; boiling water is then poured on it, and the liquor drank as foon as may be: It is supposed to be ferviceable in all diforders of the head, breaft, and ftomach; it preferves the miners from the noxious mineral fteams with which they would otherw fe be fuffocated; is a fovereign remedy in putrid fevers and the fourvy; allays hunger; and purifies all kind of water, by infufing it therein. The country is diverfified with forefts, mountaine, lowlands (great part of the year under water), fertile meadows, and moraffes. Almost every forest abounds with bees, which have their hives in hollow trees. Befides cotton, the country produces hemp, flax, corn, rice, and wool; and there are fuch numbers of wild cattle, that they are killed only for their hides. The natives differ not materially from those described under the article AMERICA.

fick, and fee that they are properly taken care of. They are generally employed the whole day in these affairs, fo that they have feldom time to affift the curate in his spiritual functions. All the boys and girls in the parish go to church every day in the week (except on feftivals and Sundays), where they are inftructed by the curate. On Sundays the whole parish goes to church to be inftructed. The curate is befides obliged to go to confess the fick, and to administer the viaticum to these who defire it, and also to perform all the other functions peculiar to this office. In flictuefs the curate should be appointed in this manner. The fociety fhould nominate three perfons to the governor of Buenos Ayres (in whole government the miffions of Paraguay are included), as being vicepatron of the miffions, that he may choose one of them for curate; and the curates fhould be inftructed in the duties of their office by the Lifhop: but as the provincials of the order can beft judge who are properly qualified for the office, the governor and bilhop have ceded their rights to them, and by them the curates are always appointed. The miffions of the Guaranies and the miffions of the Chiquitos, into which the miffions of Paraguay are divided, have each their difunct father fuperior, by whom the coadjutors or affillant curates of the feveral towns in their refpective divisions are appointed. These superiors are continu. ally vifiting the towns, to fee that they be well goversed, and to endeavour to improve and augment them. They likewife from time to time take care to fend out fome fathers of the order into the countries of the wild Indians to make new converts. The better to enable him to difcharge thefe duties, the fuperior of the Guaranies is affifted by two vice superiors; one of whom refides in Parana, the other upon the banks of the river Uruguay, and the fuperior hunfelf refides in the town of Candelaria. The polt of fuperior of the Chiquitos is not near fo troublefome as that of the fuperior of the Guaranies; for the Chiquitos are not only lefs numerous, but much more docile and induitri. ous than the Guaranies, fo that they need not be continually watched and attended in order to prevent their idlenefs The king allows an annual flipend of 300 pezas to each curate of the Guaranies, for the maintenance of himfelf and his affiitants. The money is paid to the fuperior, who iffues out monthly to each curate as much as is neceffary for his fubfiltence; and when they want any thing extraordinary, their wants are supplied upon application to him. But the Chiquitos maintain their own curates. In every town there is a plantation fet apart for the maintenance of the curate, which is cultivated by the joint labour of all the inhabitant. The produce of these plantations is generally more than fufficient for the fubfiltence of the curates, and the furplus is fold to buy ornaments for the

Paraguay, ceffary, none what is fuperfluous. They also visit the churches. Nor are the curates the spiritual rectors of Paraguay. the towns only; they are also in effect the civil governors. It is true there are in every town of the miffions a governor, regidores, and alcaldes, as there are in the other towns and cities under the Spanifly government. But though the governor is elected by the Indian, he must be approved by the curate before he enters upon his office; nor can he chaftize or punish delinquents without the curate's permiffion. The curate examines those who are accused of offences; and, if he finds them guilty, delivers them to the governor to be punifhed, 'according to the nature and quality of the offence committed. He fometimes orders them to be imprifoned for a few days, fometimes to faft, and, when the fault is confiderable to be whipped, which is the feverest punishment that is ever inflicted ; for the regulations and inftructions of the curates have been fo efficacious, that murder and fuch like heinous crimes are never here committed. And even before . they undergo these gentle corrections, the curate difcourfes the offenders in a mild frieadly manner; and endeavours to excite in them a due scuse of their crime, and of the ill confequences that might flow from it, and to convince them that they merit a much greater punishment than is inflicted. This mild treatment prevents tumults and infurrections, and acquires the curates univerfal veneration and efteem. The alcaldes are chosen annually by the regidores. The governor, regidores, and alcaldes are all Indians of the best capacities; and are in effect only fo many overfeers appointed by the curate, and dignified with these empty titles (c).

" Every town has its armory or magazine, in which are lodged the fire arms and other weapons wherewith the militia are armed when they take the field to repel the irruptions of the Portuguese and wild Indians. -The militia are very dexterous and expert in the management of their arms; and are exercifed on the eves of festivals in the fquares or public places of the towns. The militia is composed of all those who are able to bear arms: they are formed into companies, which have each a proper number of officers chofen from amongst those who are most diffinguished for judgment and conduct. The drefs of the officers is rich, adorned with gold and filver, and the device of the town to which they belong : they always appear in their uniforms on feftivals, and on the days of military exercife. The governor, alcaldes, and regidores have also proper robes and dreffes fuitable to their refpective offices, in which, they appear on public occifions. There are schools in every town, in which the common people are taught reading and writing, and alfo mufic and dancing; in which arts they become very skilful. The Jesuits are very careful in confulting the natural bent and genius of their fcholars; and in directing their fludies and application accordingly. 4 Z 2 The

(c) We call them empty titles; because in all causes the Jesuit or curate of the parish was a kind of fovereign, regarded as a petty prince, and obeyed as an oracle. Whatever forms might take place in the choice of the chiefs of the feveral departments, their fuccefs ultimately depended on him. The cacique held of him; the general received his commission and instructions from him; and all his decisions were without appeal. There were, we are informed, not lefs than 60,000 parifhes on the banks of the rivers Uruguay and Parann, not exceeding the diltance of 30 miles from each other; in each of which was a Jefuit or curate.

Pareguay. The lads of the most promising genius are taught the Latin tongue with great fuceefs. In one of the courtyards of every curate's houfe are various shops or workhoufes of painters, carvers, gilders, filverfmiths, carpenters, weavers, and clockmakers, and of feveral other mechanics and artizans, who daily work for the public under the direction of the coadjutors, and at the fame time teach the youth their respective arts and occupations.

The churches are latge, well built, finely decorated and enlightened, and not inferior to the richeft in Peru. Each church has a choir of mufic, composed of instruments of all forts, and very good voices; fo that divine fervice is celebrated here with as much pomp and folemnity as in cathedrals: nor are the public proceffions lefs fplendid, efpecially that of the hoft; which, whenever it is carried abroad, is attended by the governor, alcaldes, and regidores, in their robes, and alfo by the militia in a body. The houfes of the Indians are as well built and as well furnished as most of the Spanish houses in Peru. The greatest part indeed have mud walls, others are built with brick, and fome with flone, but all are covered with tiles. In every town there is an houfe where gunpowder is made, that they may never want it when they are obliged to take arms, and always have it ready to make artificial fire-works on rejoicing days: for all feftivals are here observed with as great ceremony and exactness as in the greatest cities. Upon the proclamation of a new king of Spain, the governors, alcaldes, regidores, and officers of the militia, appear dreffed in new robes and uniforms of a different fashion from those they wore before. There is a fort of a convent in every town; in one part whereof are confined women of an ill life, and the other part is deflined for the reception of married women who have no family, and who retire thither when their husbands are absent. For the maintenance of this house, and for the support of orphans, and of old and infirm people, all the inhabitants of the town work two days in every week; and the profits of their labour, which is called the labour of the community, are fet apart for this purpofe. If the produce of this labour be more than is neceffary for their fubfistence, the furplus is laid out to buy ornaments for the churches, and clothes for the orphans and aged and infirm people; fo that here are no beggars, nor any who want the necessfries of life. In fhort, by the wife policy and prudent regulations of the Jefuits, the whole community enjoys peace and happinets.

" The Guaranics are fo profuse and negligent, that the curates are obliged to take into their hands all their goods and fluffs as foon as they are manufactured and made ready for fale; otherwife they would wafte and deffroy them, and not be able to maintain them. felves. The Chiquitos, on the contrary, are diligent and frugal; fo that the curates have no other trouble with them than the affifting them in the difpofal of their goods, and procuring returns for them. For this purpole the fociety keeps a factor or procurator et Santa Fie and Buenos Ayres, to whom the merchandife of the miffions is fent to be difpofed of; and these factors return the value to the fathers in fuch forts of European commodities as are wanted. The goods of every town are kept leparate; and the royal taxes are taken out of them without any other dif-

the Guaranies and the penfions of the caciques. The fathers choose to manage the commerce of their fubjects themfelves, left they should contract vices by their communication with other people. In this refpect the fathers are fo careful, that they will not fuffer any of the people of Peru, whether they be Spaniards, Mestizos, or Indians, to enter into the territories of the miffions. They fay that the Indians are but just recovered from a barbarous and diffolute way of life, and that their manners are now pure and innocent; but that if strangers were fuffered to come among them, the Indians would foon get acquainted with people of loofe lives : and as the Guaranies efpecially are very prone to vice, wickednefs, diforder, and rebellion would foon be introduced; the fociety would lofe all the fouls they have converted; and their little republic would be utterly fubverted. However, there are fome who fufpect that thefe are all specious pretences; and that the fociety's real motive for prohibiting all intercourfe with strangers, is the fear of rivals in the beneficial commerce of Paraguay, which is now entirely in their hands."

Such is the account they themfelves have given us of their own conduct : but others have treated their characters with more feverity ; accufing them of pride, haughtinefs, and abusing their authority to the greatest degree; infomuch that they would have caufed the magistrates to be whipped in their prefence, and obliged perfons of the higheft diffinction within their jurifdiction to kifs the hem of their garment, as the greatest honour at which they could poffibly arrive. To this might be added, the utter abolition of all ideas of property; which indeed was rendered useless by the general magazines and flore-houfes which they eftablished, and from which, together with the herds of cattle kept for the public use, they supplied the want of individuals as occasion required ; yet still it was objected to the character of the fraternity, that they poffeffed large property themfelves, and claimed the absolute disposal of the meanest effects in Paraguay. All manufactures belonged to them; every natural commodity was brought to them; and the treafures annually remitted to the fuperior of the order were thought to be a proof that zeal for religion was not the only motive by which they were influenced.

Besides the parochial or provincial governments, there was a kind of fupreme council, composed of an annual meeting of all the fathers, who concerted the measures neceffary for promoting the common concerns of the miffion, framed new laws, corrected or abolified old ones, and, in a word, adapted every thing to circumstances. It is faid to have been one of the great objects of the annual councils to take fuch meafures as should effectually deprive strangers of all intelligence concerning the flate of the miffion. Hence the natives were reftrained from learning the Spanishtongue, and were taught, that it was dangerous for their falvation to hold any conversation with a subject of Spain or Portugal. But the circumstance that rendered their defigns most fuspicious, was the establishment of a military force. Every parish had its corps. of horfe and foot, who were duly exercifed every Sunday; and it was faid, that the whole amounted to a body of 70,000 or 80,000 troops, well disciplined. Such

PARALIPOMENA, in matters of literature, denotes a fupplement of things omitted in a preceding work.

PARALEPSIS. See ORATORY, nº 87.

PARALLACTIC, in general, fomething relating to the parallax of heavenly bodies. See PARALLAX.

PARALLAX, in aftronomy, is the difference between the places of any celeftial object as feen from the furface, and from the centre of the earth at the fame instant.

¥ Illustration.

2

radius.

Let E in figure of parallax, Plate CCCLXXVI. represent the centre of the earth, O the place of an observer on its surface, whose visible horizon is OH, and true horizon EF: Now let ZDT be a portion of a great circle in the heavens, and A the place of any object in the visible horizon; join EA, and produce it to C; then C is the true place of the object, and H is its apparent place, and the angle CAH is the parallax; or, becaufe the object is in the horizon, it is called the borizontal parallax. But OAE, the angle which the earth's radius fubtends at the object, is equal to CAH: Hence the horizontal parallax of an object may be defined to be the angle which the earth's femidiameter fubtends at that object. For the various methods hitherto propofed to find the quantity of the horizontal parallax of an object, fee ASTRONOMY, 10° 384-399 inclusive.

The whole effect of parallax is in a vertical direction : For the parallactic angle is in the plane paffing through the observer and the earth's centre; which plane is neceffarily perpendicular to the horizon, the earth being confidered a fphere.

The paral-The more elevated an object is above the horizon, lax decrea- the lefs is the parallax, its diftance from the earth's f swith the centre continuing the fame. When the object is in distance of the zenith, it has no parallax; but when in the horithe object from the zon, its parallax is greatest. The horizontal parallax being given, the parallax at any given altitude may be found by the following rule :

The fine of To the logarithmic cofine of the given altitude, add the parallax the log. fine of the horizontal parallax, the fum, rejecthe fine of ting 10 from the index, will be the log. fine of the pathehor.par. rallax in altitude.

as the co-Demonstration. Let B be the place of an object parent ali produce OB, ED to F and D; then the angle BOZ nde to the will be the apparent altitude of the object, BEZ the true altitude, and OBE the parallax in altitude. Now in the trian le AOE,

R: fine OAE :: EA : EO.

And in the triangle OBE

BE (=EA): EO :: fine BOE : fine OBE.

Hence R : cofine BOA : : fine OAE : fine OBE.

As the two last terms are generally fmall quantities, the arch may be fubflituted in place of its fine without any sensible error.

Example. Let the apparent altitude of the moon's centre te 39' 25', and the moon's horizontal parallax 56' 54' Required the parallax in altitude ?

Moon's apparent alt. 39° 25' cofine 9.8879260 Moon's horizontal par. 56' 54" fine 8.2188186 Moon's par. in altitude 43' 57" fine 8.1067446

P R A

As the apparent place of an object is nearer the ho. Parallan. rizon than its true place, the parallax is therefore to be added to the apparent altitude, to obtain the true altitude. Hence also an object will appear to rife later and fet fooner.

The fine of the parallax of an object is inverfely as The fine of its distance from the earth's centre. the parallax

Demonstration. Let A be the place of an object, of an ob-d H the place of the fame object at mother there is the fame object of the fame object o and H the place of the fame object at another time, inverfe raor that of another object at the fame inftant ; join EH, tio of its then in the triangles AOE, HOE. diftance

R :	fine OA	E : :	AE:	OE
C	TTTT	73	OT	TT

fine OHE : R : : OE : EH Hence fine OHE : fine OAE : : AE : EH.

The parallax of an object makes it appear more di. Parallax increafes the tant from the meridian than it really is.

Demonstration. The true and apparent places of an diltance of object are in the fame vertical, the apparent place be an object ing lower than the true; and all verticals meet at the from the zenith : hence the apparent place of an object is more meridian. diftant from the plane of the meridian than the true place.

The longitude, latitude, right afcenfion, and decli. Parallax in nation of an object, are affected by parallax. The dif- langitude, ference between the true and a parent longitudes is right alcencalled the parallax in longitude ; in like manner, the dif. fion, and ference between the true and apparent latitudes, right declination. afcenfions, and declinations, are called the parallax in latitude, right afcention, and declination, respectively -When the o'ject is in the nonagefimal, the parallax in longitude is nothing, but that in latitude is greatest : and when the object is in the meridian, the parallax in right afcenfion vanishes, and that in declination is a maximum. The apparent longitude is greater than the true longitude, when the object is eaft of the nonagefimal, otherwife less; and when the object is in the eaflern hemisphere, the apparent right afcenfion exceeds the true, but is lefs than the true right afcenfion when the object is in the weftern hemifphere. The apparent place of an object is more diftant from the elevated poles of the ecliptic and equator than the true place : hence, when the latitude of the place and elevated pole of the ecliptic are of the fame name, the apparent latitude is lefs than the true latitude, otherwife greater ; and the apparent declination will be lefs or greater than the true declination. according as the latitude of the place, and declination of the object, are of the fame or of a contrary denomination.

The parallaxes in longitude, latitude, right afcenfion, and declination, in the fpheroidal hypothesis, may be found by the following formulæ; in which L reprefents the latitude of the place, diminished by the angle contained between the vertical and radius of the given place; P the horizontal parallax for that place; a the altitude of the nonagefimal at the given inftant; d the apparent diffance of the object from the nonagefimal . In the true and apparent latitudes of the object; De the true and apparent declinations respectively; and m its apparent diftance from the meridian.

Then par. in long. = P. fine a. fine d. fecant l, to radius unity; and par. in lat. = P. cofine a. cofine $\star = p$. cofine d. fine a. fine \star .

The fign - is used when the apparent diftance of the object from the nonagefimal and from the elevated pole of the ecliptic are of the fame affection, and the fign

from the earth's

centre.

Parallax fion be required, the following quantity 0.00000121216. Para'le. par. long. 2, fine 1 /, is to be applied to the parallax lopipedia. in latitude found as above, by addition or fubtraction, according as the true diffance of the object from the elevated pole of the ecliptic is greater or lefs than 90°.

Again, par. in right afcen. = P. cofine L. fine m. fecant D, to radius unity : and par. in declination = P. fine L. cofine $I_{=}$ P. cofine L. fine I, cofine m.

The upper or lower fign is to be used, according as the diffance of the object from the meridian and from the elevated pole of the equator are of the fame or different affection. Part 2d. of par. in declination = 0.00000121216 par. in right afcen. 1, fine 2 D; which is additive to, or subtractive from, part first of parallax in declination, according as the true diffance of the object from the elevated pole of the equator is greater or less than 90°. For the moon's parallax fee ASTRO-NOMY, Nº 384 and 385. There is also a curious paper in the first volume of Asiatic Refearches, p. 320, &c. on the fame subject, to which we refer our readers.

PARALLAX of the Earth's annual Orbit, is the difference between the places of a planet as feen from the fun and earth at the fame inftant.' The difference between the longitudes of the planet as feen from the fun and earth is called the parallax in longitude ; and the difference between its latitudes is the parallax in latitude.

PARALLAX, is also used to denote the change of place in an object arising from viewing it obliquely with respect to another object. Thus the minute hand of a watch is faid to have a paral'ax when it is viewed obliquely; and the difference between the inftants fhown by it, when viewed directly and obliquely, is the quantity of parallax in time.

PARALLEL, in geometry, an appellation given to lines, furfaces, and bodies; everywhere equiliftant from each other. See GEOMETRY.

PARALLEL Sphere, that fituation of the fphere wherein the equator coincides with the horizon, and the poles with the zenith and nadir.

PARALLEL Sailing. See NAVIGATION, Book I. Ch. iv. p. 689.

PARALLELS of Latitude, in aftronomy, are leffer circles of the fphere parallel to the ecliptic, imagined to pass through every degree and minute of the colures.

PARALLEIS of Altitude, or Almucantars, are circles parallel to the horizon, imagined to pafs through every degree and minute of the meridian between the horizon and zenith, having their poles in the zenith.

PARALLELS of Declination, in aftronomy, are the fame with parallels of latitude in geography.

PARALLELOPIPED, in geometry, a regular folid comprehended under fix parallelograms, the oppofite ones whereof are fimilar, parallel, and equal to cach other.

PARALLELOPIPEDIA, in natural history, a genus of fpars, externally of a determinate and regular figure, always found loofe, detached, and feparate from all other bodies, and in form of an oblique parallelopiped, with fix parallelogram fides and eight folid angles; eafily fiffile either in an horizontal or perpendicular direction; being composed of numbers of fevers, or from whatever other cause.

fign + if of different affection. If the greatest preci- thin plates, and those very elegantly and regularly Paralogilin arranged bodies, each of the fame form with the whole mafs, except that they are thinner in propor- para, hro. tion to their horizontal planes, and naturally fall into fine. these and no other figures, on being broken with a work flight blow.

PARALOGISM, in logic, a falfe reafoning, or a fault committed in demonstration, when a consequence is drawn from principles that are falfe; or, though true, are not proved; or when a proposition is passed over that should have been proved by the way.

PARALYSIS, the PALSY. See MEDICINE, nº 255.

PARAMECIA, in natural hiftory, a name given to fuch animalcules as have no visible limbs or tails, and are of an irregularly oblong figure.

PARAMOUNT, (compounded of two French words, par, i. e. per, and monter, ascendere), fignifics in our law the " highest lord of the fee, of lands, tenements, and hereditaments." As there may be a lord mefne where lands are held of an inferior lord, who holds them of a fuperior under certain fervices; fo this fuperior lord is lord paramount. Alfo the king is the chief lord, or lord paramount of all the lands in the kingdom. Co. Lit. 1.

PARANYMPH, among the ancients, the perfon who waited on the bridegroom, and directed the nuptial folemnities; called alfo pronubus and auspex, becaufe the ceremonies began by taking aufpicia. As the paranymph officiated only on the part of the bridegroom, a woman celled pronuba officiated on the part of the bride.

PARAPET, in fortification, an elevation of earth defigned for covering the foldiers from the enemy's cannon or fmall fhot. See FORTIFICATION.

PARAPHERNALIA, or PARAPHERNA, in the civil law, those goods which a wife brings her husband befides her dower, and which are still to remain at her difpolal exclusive of her husband, unless there is fome provision made to the contrary in the marriagecontract. Some of our English civilians define the paraphernalia to be fuch goods as a wife challengeth over and above her dower or jointure, after her huiband's death ; as turniture for her chamber, wearing apparel, and jewels, which are not to be put into the inventory of her hufband's goods; and a French civilian calls paraphernalia the movea les, linen, and other female neceffaries, which are adjudged to a wife in prejudice of the creditors, when the renounces the fucceffion of her hufband.

PARAPHIMOSIS, a diforder of the penis, wherein the prepuce is fhrunk, and withdrawn behind the glans, fo as not to be capable of being brought to cover the fame; which generally happens in venereal diforders. See Surgery.

PARAPHR SE, an explanation of fome text in clearer and more ample terms, whereby is fupplied what the author might have faid or thought on the subject. Such are encemed Erasmus's paraphrase on the New Teftament, the Chaldre Paraphrafe on the Pentateuch, &c

PARAPHRENIUIS, an inflammation of the diaphragm. See DIAPHRAGM, and Index to MEDICINE.

PARAPHROSYNE, a word ufed by medical writers to denote a delirium, or an alienation of mind in





- PARAPLEGIA, a species of pally. See MEDI-CINE, n° 268.

PARASANG, an ancient Persian measure, different at different times, and in different places; being usually 30, fometimes 40, and fometimes 50 stadia, or furlongs. — The word, according to Littleton, has its rise from *parasch angarius*. q. d. the space a post-man rides from one station, *angaria*, to another.

PARASCENIUM, in the Grecian and Roman theatres, was a place behind the fcenes whither the actors withdrew to drefs and undrefs themfelves. The Romans more frequently called it *Poftfcenium*. See THEATRE.

PARASELENE, in natural philosophy, a mock moon; a meteor or phenomenon encompaffing or adjacent to the moon, in form of a luminous ring; wherein are observed fometimes one and fometimes two or more images of the moon.

PARASEMON, among the Greeks, was the figure carved on the prow of the fhips to diffinguifh them from each other. This figure was generally that of a bull, lion, or other animal; fometimes the reprefentation of a mountain, tree, flower, &c.

PARASIFE, among the Greeks, was originally a very reputable title; the parafites being a kind of priefts, at leaft minifters, of the gods, in the fame manner as the epulones were at Rome. They took care of the facred corn, or the corn defined for the fervice of the temples and the gods, wiz. fractifices, feafts, &c. They had even the intendance over facrifices; and took care that they were duly performed. At Athens there was a kind of college of 12 parafites; each people of Attica furnifhing one, who was always chofen out of the beft families. Polybius adds, that a parafite was alfo an honourable title among the ancient Gauls, and was given to their poets. But of late it has been made a term of reproach, and ufed for a flatterer or mean dependent.

PARASITES. or *PARASITICAL Plants*, in botany, fuch plants as are produced out of the trunk or branches of other plants, from whence they receive their nourithment, and will not grow on the ground. Such are the Mifletoe, &c.

PARAS FATE, in anatomy. See PROSTATE.

PARATALASSIA. See PRIMORIE.

PARBUNCLE, in a fhip, the name of a rope almost like a pair of flings: it is feized both ends together, and then put almost double about any heavy thing that is to be hoisted in or out of the fhip; having the hook of the runner hitched into it, to hoist it up by.

PARCÆ, in heathen mythology, goddeffes who were fuppofed to prefide over the accidents and events, and to determine the date or period of human life.

The Parcæ were three. Clothe, Lachefis, and Atropos; becaufe, forfooth all things have their beginning, progrefs, and end. Hence the poets tell us, the Parcæ fpun the thread of mens lives; that Clotho held the diltaff, and drew the thread; Lachefis twirled the f, indle, and fpun it; and Atropos cut it. Clotho colum retinet, Lachefis net, Atropos occat.

The ancients represent the Parcæ divers ways: Lucian, in the fhape of three poor old women, having large locks of wool, mixed with daffodils on their heads; one of which holds a diffaff, the other a wheel, and the third a pair of feiffars, wherewith to cut the thread of life. Others reprefent them otherwife: Clo. Parchment. tho appearing in a long robe of divers colours, wearing a crown upon her head adorned with feven flars, and holding a diftaff in her hand; Lachefis in a robe befet with flars, with feveral fpindles in her hand; and Atropos, clad in black, cutting the thread with a pair of large fciffars.

The ancients imagined that the Parcæ ufed white wool for a long and happy life, and black for a fhore and unfortunate one. See Neceffity in MYTHOLOGY.

PARCHMENT, the fkins of fheep or goats prepared after fuch a manner as to render it proper for writing upon, covering books, &c.

The word comes from the Latin pergamena, the ancient name of this manufacture ; which is faid to have been taken from the city Pergamos, to Enmenes king whereof its invention is ufually afcribed; though, in reality, that prince appears rather to have been the improver than the inventor of parchment. For the Perfians of old, according to Diodorus, wrote all their records on fkins; and the ancient Ionians, as we are told by Herodotus, made use of sheep skins and goat-fkins in writing, many ages before Eumenes's time. Nor need we doubt that fuch fkins were prepared and dreffed for that puipole, after a manner not unlike that of our parchment; though probably not fo artificially .- The manufacture of parchment is begun by the fkinner, and finished by the parchmentmaker.

The fkin having been ftripped of its wool, and placed in the lime pit, in the manner deferibed under the article SHAMMY, the fkinner flretches it on a kind of frame, and pares off the flefh with an iron inftrument; this done, it is moiftened with a rag; and powdered chalk being spread over it, the skinner takes a large pumice-l'one, flat at bottom, and rubs over the skin, and thus fcowers off the flesh; he then goes over it again with the iron inftrument, moiftens it as before, and rubs it again with the pumice-ftone without any chalk underneath : this fmooths and foftens the flefh. file very confiderably. . He then drains it again, by paffing over it the iron inftrument as before. The fleft. file being thus drained, by feraping off the moifture, he in the fame manner paffes the iron over the wool or hair-fide: then fretches it tight on a frame, and fcrapes the flefh-fide again : this finishes its draining ; and the more it is drained the whiter it becomes. The fkinner now throws on more chalk, fweeping it over with a piece of lamb-fkin that has the wool on; and this Imooths it still farther. It is now left to dry, and when dried, taken off the frame by cutting it all round. The skin thus far prepared by the skinner, is taken out of his hands by the parchment-maker, who first, while it is dry, pares it on a fummer, (which is a calf-fkin ftretched in a frame), with a fharper inftrument than that used by the fkinner; and working with the arm from the top to the bottom of the fkin, takes away about one half of its thickness. The fkin thus equally pared on the flefh-fide, is again rendered fmooth, by being rubbed with the pumice-ftone, on a bench covered with a fack fluffed with flocks; which leaves the parchment in a condition fit for writing upon. The parings thus taken off the leather, are used in making glue, fize, &c. See the article GLUE, &c.

What is called *vellum* is only parchment made of the fkins of abortives, or at leaft fucking calves. This, has

Paraplegia

Parcæ.

Pardalis has a much finer grain, and is whiter and fmoother than purchment ; but is prepared in the fame manner, Pardon. , except its not being paffed through the lime-pit.

PARDALIS, in natural hiftory. See FELIS.

PARDIES (Ignatius Gafton), an ingenious and learned French Jesuit, born at Paris in 1636. He taught polite literature for feveral years; during which time he composed feveral fmall pieces, both in profe and verfe, with peculiar delicacy of thought and ityle. At length he devoted himfelf entirely to mathematics and natural philofophy, and read all authors, ancient as well as modern, in those branches of knowledge. He died in 1673, of an infectious diforder contrasted by confeffing and preaching to the prifoners in the Bicetre during the Eafter holidays. Father Pardies published feveral works; of which his Elements of Geometry are well known in this country, where a translation of them has gone through feveral editions. In 1672 he had a difpute with Sir Ifaac Newton refpecting his Theory of Light and Colours; which may be feen in the Philofophical Transactions for that year.

PARDON, in criminal law, is the remitting or forgiving an offence committed against the king.

Law (fays an able writer), cannot be framed on principles of compassion to guilt ; yet justice, by the conftitution of England, is bound to be administered in mercy : this is promifed by the king in his coronation oath ; and it is that act of his government which is the most perfonal and most entirely his own. The king condemns no man; that rugged talk he leaves to his courts of juffice: the great operation of his fceptre is mercy. His power of pardoning was faid by our Saxon ancestors to be derived à lege sue dignitatis : and it is declared in parliament, by flat. 27 Hen. VIII. c. 24. that no other perfon hath power to pordon or remit any treason or felonies whatfoever; but that the king hath the whole and fole power thereof, united and knit to the imperial crown of this realm.

This is indeed one of the great advantages of monarchy in general above any other form of government, that there is a magistrate who has it in his power to extend mercy wherever he thinks it is deferved; hol'ing a court of equity in his own breaft, to soften the rigour of the general law, in fuch criminal cafes as merit an exemption from punishment. Pardons (according to fome theorifts) (hould be excluded in a perfect legiflation, where punifhments are mild, but certain; for that the clemency of the prince feems a tacit difapprobation of the lavs. But the exclusion of pardons muft neceffirily introduce a very dangerous power in the judge or jury; that of conftruing the criminal law by the fpirit inftend of the letter ; or elfe it muit be holden, what no man will ferioufly avow, that the fituation and circumftances of the offender (though they alter not the effence of the crime) ought to make no diffinction in the punishment. In democracies, however this power of pardon can never fubfift; for there nothing higher is acknowledged than the magiftrate who administers the laws: and it would be impolitic for the power of judging and of purdoning to centre in one and the fame perfon. This (as the prefident Montesquieu observes) would oblige him very often to contradict himfelf, to make and to unmake his decifions: it would tend to confound all ideas of right among the mais of people ; as they would find it dif-

Nº 259.

ficult to tell, whether a prifoner were difcharged by Padon. his innocence, or obtained a pardon through favour. In Holland, therefore, if there be no ftadtholder, there is no power of pardoning lodged in any other member of the flate. But in monarchies the king acts in a fuperior iphere; and though he regulates the whole government as the first mover, yet he does not appear in any of the difagreeable or invidious parts of it. Wnenever the nation fee him perfonally engaged, it is only in works of legislature, magnificence, or compassion. To him therefore the people look up as the fountain of nothing but bounty and grace ; and thefe repeated acts of goodnefs, coming immediately from his own hand, endear the fovereign to his fubjects, and contribute more than any thing to root in their hearts that filial affection and perfonal loyalty which are the fure establishment of a prince.

The king may pardon all offences merely against the crown or the public ; excepting, 1. That, to preferve the liberty of the fubject, the committing any man to prison out of the realm, is by the habeas corpus act, 31 Car. II. c. 2. made a præmunure, unpardonable even by the king. Nor, 2. can the king parlon, where private juffice is principally concerned in the profecution of offenders : Non potest rex gratiam facere cum injuria et damno aliorum. Therefore, in appeals of all kinds (which are the fuit, not of the king, but of the party injured), the profecutor may releafe; but the king cannot parcon. Neither can he pardon a common nuifance, while it remains unredreffed, or fo as to prevent an abatement of it; though afterwards he may remit the fine : becaufe though the profecution is velted in the king to avoid the multiplicity of fuits, yet (during its continuance) this offence favours more of the nature of a private injury to each individual in the neighbourhood, than of a public wrong. Neither, laftly, can the king pardon an offence against a popular or penal flatute, after information brought ; for thereby the informer hath acquired a private property in his part of the penalty

l'here is also a restriction of a peculiar nature, that affects the prerogative of pardoning, in cafe of parliamentary impeachments, viz. that the king's pardon cannot be pleaded to any fuch impeachment, fo as to impede the inquiry, and ftop the profecution of great and notorious offenders. Therefore, when, in the reign of Charles II. the earl of Danby was impeached by the house of commons of high treason and other misdemesnors, and pleaded the king's pardon in bar of the fame, the commons alleged, " That there was no precedent that ever any pardon was granted to any perfon impeached by the commons of high treafon, or other ligh crimes, depending the impeachment ;" and thereupon refolved, " That the pardon fo pleaded was illegal and void, and ought not to be allowed in bar of the impeachment of the commons of England :' for which refolution they affigned this reafon to the houfe of lords, " That the fetting up a pardon to be a bar of an impeachment defeats the whole use and effect of impeachments: for should this point be admitted, or fland doubted, it would totally difcourage the exhibiting any for the future ; whereby the chief inflitution for the prefervation of the government would be deftroyed." Soon after the Revolution, the commons renewed the fame claim, and voted,

Beccaria on Grimes and Punifbments.

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737 Pardon. voted, " That a pardon is not pleadable in bar of an impeachment." And at length, it was enacted by the act of fettlement, 12 & 13 W. III. c. 2. "That no pardon under the great feal of England shall be pleadable to an impeachment by the commons in parliament." But, after the impeachment has been folemnly heard and determined, it is not underftood that the king's royal grace is farther reftrained or abridged : for, after the impeachment and attainder of the fix rebel lords in 1715, three of them were from time to time reprieved by the crown; and at length received the benefit of the king's most gracious pardon.

> The effect of fuch pardon by the king, is to make the offender a new man; to acquit him of all corporal penalties and forfeitures annexed to that offence for which he obtains his pardon; and not fo much to reftore his former, as to give him a new credit and capa-But nothing can reftore or purify the blood city. when once corrupted, if the pardon be not allowed till after attainder, but the high and transcendant power of parliament. Yet if a perfon attainted receives the king's pardon, and afterwards hath a fon, that fon may be heir to his father; becaufe the father being made a new man, might transmit new inheritable blood; tho', had he been born before the pardon, he could never have inherited at all.

> Such is the nature of pardons in this kingdom. Thefe, like other good things, may doubtlefs be abufed ; and if they are in any inftance, their abuse deferves cenfure : but that in their nature they should be counted abfurd, arbitrary, and deftructive of morality, can, we fuspect, proceed from nothing but from the prefumptive petulance of modern reformers, or from the new fystem of civil equality.

We are told, however, by a late champion for the Inquiry con. Rights of Man, that " the very word to a reflecting mind is fraught with abfurdity. ' What is the rule that ought in all cafes to preferibe to my conduct?" Surely juffice : underflanding by juffice the greatest utility of the whole mass of beings that may be influenced by my conduct. " What then is clemency ?" It can be nothing but the pitial le egotifm of him who imagines he can do fomething better than juffice. . Is it right that I should fuffer constraint for a certain offence ?' The rectitude of my fuffering must be founded in its tendency to promote the general welfare. He therefore that pardons me, iniquitoully prefers the imaginary interest of an individual, and utterly neglects what he owes to the whole. He bestows that which I ought not to receive, and which he has no right to give. 'Is it right, on the contrary, that I fhould not undergo the fuffering in queftion? Will he, by refcuing me from fuffering, do a benefit to me, and no injury to others ?' He will then be a notorious delinquent, if he allow me to fuffer. There is indeed a confiderable defect in this last supposition. If, while he benefits me, he do no injury to others, he is infallibly performing a public fervice. If I fuffered in the arbitrary manner which the fuppofition includes, the whole would fuffain an unqueffionable injury in the injuffice that was perpetrated. And yet the man who prevents this odious injustice, has been accultomed to arrogate to himfelf the attribute of clement, and the apparently fublime, but in reality tyrannical, name of VOL. XIII. Part II.

forgivenels. For, if he do more than has been here Pardon. defcribed, inflead of glory he ought to take shame to himfelf, as an enemy to the interest of human kind. If every action, and especially every action in which the happiness of a rational being is concerned, be fufceptible of a certain rule, then caprice must be in all cafes excluded : there can be no action, which if I neglect, I shall have discharged my duty ; and, if I perform, I shall be intitled to applause."

Such is the reafoning of this zealous democrat; reafoning which, in our opinion, betrays want of feeling or ignorance of human nature. That human nature is fuch as, in the aggregate, to need controul, no one who is acquainted with it will deny; and there appears to be no other method of controuling mankind but. by general laws; and thefe laws may, through the natural impersection of human affairs, be cruel in one cale, where they are just in another. Cafes may likewife accur where the fentence of the law, without its execution, will answer every purpose which could be expected from it; and where the execution of it would be extreme cruelty, though it might in first unfeeling language be called juffice. becaufe in conformity with the letter of the law : Yet though fuch cafes may and do often occur, it would indeed be abfurd to abolish any of those laws which the fecurity of civil fociety has required; and therefore the only natural remedy again't legal injuffice is the fystem of pardons.

Our author next goes on to trace the origin of pardons ; and inftead of a definite fystem of law, we are told that it is necessary to have a court of reason, to which the decifions of a court of law shall be brought for revifal : a remedy apparently too vague and indeterminate to produce any lafting or good effect ; and the propofal of which refults from fuppofing mankind more virtuous and more knowing than they really are. We are next led to confider the abufes of pardons: from whence our author would draw an argument for their abolition; a species of reasoning unfair and unphilosophical. He tells us, that the authority in this cafe is placed first in the judge, and next in the king and council. " Now (fays he), laying afide the propriety or impropriety of this particular felection, there is one grievons abufe which ought to firke the most fuperficial obferver. These perfons, with whom the principal truft is reposed, confider their functions in this respect as a matter purely incidental, exercise them with fupinenefs, and in many inflances with the most feanty materials to guide their judgment. This grows in a confiderable degree out of the very name of pardon, which implies a work of supererogatory benevolence."

Now it is obvious to remark, that pardons are in general granted in confequence of an application from people who have more than fcanty materials to guide their judgments, and on whole fidelity in relating the circumflances of the cafe, confidence is placed or not according to their feveral characters. Our author next proceeds to the arbitrary character of pardons "Such a fystem (he fays), to fpeak it truly, is a lottery of death, in which each man draws his ticket for reprieve or execution, as undefinable accidents shall decide." The allusion here to a lottery ticket is peculiarly unfortunate and indelicate, nor does the whole fentence flow any great degree of candour. It is possible to define

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ment to the commission of it; but the nature of morality confifts not in the external action, but in the motives which prompted to it. Definite law cannot, however, always make this diffinction; and after the fentence of the law is pronounced, it comes to be confidered whether there are any alleviating circumflances in the cafe; and whether there are or not, must depend on the particulars or accidents of the cafe : and it is indeed impoffible to fuppofe that thefe accidents could be previously defined; their nature does not admit of it. To particularize and define every mode of an action which imagination can conceive, or which experience has fhown us may happen, would indeed be an Herculean labour; and we might literally fay with the apofile, that the world could not contain the books that might be written. We are, however, told, that " reafon is a thoufand times more explicit and intelligible than law; and when we are accustomed to confult her, the certainty of her decifions would be fuch, as men practifed in our prefent courts are totally unable to conceive." Were reafon, however, appointed to be appealed to in all cafes, and to be the final criterion, it would leave far greater room for villany than any mode at prefent in practice. Reason is a very uncertain and indefinite term, and may be made any thing, according to the circumftances or paffions of men. Our reforming neighbours the French have raifed a statue to reafon and to truth ; but what claim they have to either, Mr Godwin must himfelf decide.

We are next told that pardons are deftructive to morality. " Another very important confequence (fays our author) grows out of the fystem of pardons. A fyttem of pardons is a fyftem of unmitigated flavery. I am taught to expect a certain defirable event, from what ? From the clemency, the uncontrouled, unmerited kindnefs of a fellow mortal. Can any leffon be more degrading ? The pufillanimous fervility of the man who devotes himfelf with everlasting obsequiousnefs to another, becaufe that other having begun to be unjust, relents in his career; the ardour with which he confesses the rectitude of his fentence and the enormity of his deferts, will conflitute a tale that future ages will find it difficult to underftand. What are the fentiments in this refpect that are alone worthy of a rational being? Give me that, and that only, which without injustice you cannot refuse. More than justice it would be difgraceful for me to ask, and for you to beflow. I fland upon the foundation of right. This is a title which brute force may refuse to acknowledge, but which all the force in the world cannot annihilate. By refifting this plea you may prove yourfelf unjust, but in yielding to it you grant me but my due. If, all things confidered, I be the fit fubject of a benefit, the benefit is merited: merit in any other fense is contradictory and abfurd. If you beftow upon me unmerited advantage, you are a recreant from the general good. I may be bafe enough to thank you; but if I were virtuous, I should condemn you. These fentiments alone are confiftent with true independence of mied. He that is accuftomed to regard virtue as an affair of favour and grace, cannot be eminently virtuous. If he occationally perform an action of apparent kindnefs, he will applaud the generofity of his fenti-

Pardon. a particular crime, and to annex a particular punish- ments; and if he abstain, he will acquit himself with Paregories the queftion, 'May I not do what I will with my own? In the fame manner, when he is treated benevolently by another, he will in the first place be unwilling to examine firictly into the reafonablenefs of this treatment, becaufe benevolence, as he imagines, is not fubject to any inflexibility of rule ; and, in the fecond place, he will not regard his benefactor with that erect and unembarraffed mien, that complete fense of equality, which is the only immoveable basis of virtue and happinefs."

Such is Mr Godwin's conclusion on this fubject; and we leave it with our readers to determine, whether his fystem or that which we at prefent enjoy would be the more rigorous or unjuft; or whether mankind are indeed arrived at that eminent pitch of virtue, as to difdain every favour which they do not abfolutely merit. The Chriftian religion speaks a different language : but amidst the rage of popular reform, its Small fill voice is unheard and neglected.

PAREGORIES, in pharmacy, medicines that affuage pain, otherwife called ANODYNES.

PAREIRA FRAVA, in the materia medica, a kind of oblong and large root brought from the Brafils .----It is certainly a diuretic of no mean character, and has done great service in nephritic cafes. In pleurifies and quinfies, it has been attended with more fuccefs. than almost any medicine we know of fingly.

PARELCON, in grammar, a figure by which a word or fyllable is added to the end of another.

PAREMBOLE, in rhetoric, a figure wherein fomething relating to the fubject is inferted in the middle of a period. All the difference between the parembole and parenthefis, according to Voffius, is, that the former relates to the fubject in hand, whereas the latter is foreign to it.

PARENCHYMA, in anatomy, a term introduced by Erafistratus, fignifying all that fubstance which is contained in the interffices betwixt the blood-veffels of the vifcera, which he imagined to be extravafated and concreted blood.

PARENCHYMA of Plants. Grew applies the term parenchyma to the pith or pulp, or that inner part of a fruit or plant through which the juice is fuppofed to be distributed. See PLANTS.

PARENT, a term of relation applicable to those from whom we immediately derive our being. See MORAL Philosophy, nº 129 and 137.

To this article belongs an inquiry into, I. The legal duties of parents to their legitimate children. 2. Their power over them.

I. The duties of parents to legitimate children confift in three particulars; their maintenance, their protestion, and their education.

1. The duty of parents to provide for the mainte-Blacks. nance of their children, is a principal of natural law; Comment. an obligation, fays Puffendorff, laid on them not only by nature herfelf, but by their own proper act, in bringing them into the world; for they would be in the highest manner injurious to their iffue, if they on. ly gave their children life, that they might afterwards fee them perifh. By begetting them, therefore, they have entered into a voluntary obligation, to endeavour, as far as in them lies, that the life which they have beftowed shall be supported and preferved. And thus the

tesquieu has a very just observation upon this head, that the establishment of marriage, in all civilized states, is built on this natural obligation of the father to provide for his children; for that afcertains and makes known the perfon who is bound to fulfil this obligation; whereas, in promifcuous and illicit conjunctions, the father is unknown; and the mother finds a thoufand obstacles in her way; shame, remorfe, the conftraint of her fex, and the rigour of laws, that ftifle her inclinations to perform this duty; and befides, fhe generally wants ability.

The municipal laws of all well regulated flates have taken care to enforce this duty : though providence has done it more effectually than any laws, by implanting in the breaft of every parent that natural sogyn, or infuperable degree of affection, which not even the deformity of perfon or mind, not even the wickednefs, ingratitude, and rebellion of children, can totally fupprefs or extinguish.

The civil law obliges the parent to provide maintenance for his child; and if he refuses, judex de ea re cognoscet. Nay, it carries this matter fo far, that it will not fuffer a parent at his death totally to difinherit his child, without expressly giving his reason for fo doing; and there are 14 fuch reafons reckoned up, which may justify fuch difinherifon. If the parent alleged no reason, or a bad, or a false one, the child might fet the will afide, tanquam testamentum inofficiofum, a testament contrary to the natural duty of the parent. And it is remarkable under what colour the children were to move for relief in fuch a cafe; by fuggefting, that the parent had loft the use of his reason when he made the inofficious testament. And this, as Puffendorff observes, was not to bring into dispute the testator's power of difinheriting his own offspring; but to examine the motives upon which he did it ; and if they were found defective in reafon, then to fet them aside. But perhaps this is going rather too far: every man has, or ought to have, by the laws of fociety, a power over his own property : and, as Grotius very well diffinguishes, natural right obliges to give a neceffary maintenance to children; but what is more than that they have no right to, than as it is given by the favour of their parents, or the positive constitutions of the municipal law.

Let us next fee what provision our own laws have made for this natural duty. It is a principle of law, that there is an obligation on every man to provide for those descended from his loins; and the manner in which this obligation shall be performed, is thus pointed out. The father and mother, grandfather and grandmother, of poor impotent perfons, shall maintain them at their own charges, if of fufficient ability, according as the quarter-feffions shall direct; and, if a parent runs away, and leaves his children, the churchwardens and overfeers of the parish shall feize his rents, goods, and chattels, and difpole of them toward their relief. By the interpretations which the courts of law have made upon these statutes, if a mother or grandmother marries again, and was before fuch fecond marriage of fufficient ability to keep the child, the hufband shall be charged to maintain it; for this being a debt of her's, when fingle, fhall, like others, extend

739 Parent. the children will have a perfect right of receiving main- to charge the husband. But, at her death, the rela- Parent. tenance from their parents. And the prefident Mon- tion being diffolved, the hufband is under no farther obligation.

No perfon is bound to provide a maintenance for his iffue, unlefs where the children are impotent and unable to work, either through infancy, difeafe, or accident; and then is only obliged to find them with neceffaries, the penalty on refulal being no more than 20s. a.month. For the policy of our laws, which are ever watchful to promote industry, did not mean to compel a father to maintain his idle and lazy children in cafe and indolence; but thought it unjust to oblige the parent, against his will, to provide them with superfluities, and other indulgences of fortune; imagining they might truft to the impulse of nature, if the children were deferving of fuch favours. Yet, as nothing is fo apt to stifle the calls of nature as religious bigotry, it is enacted, that if any Popifh patent shall refuse to allow his Protestant child a fitting maintenance, with a view to compel him to change his religion, the lord chancellor fhall by order of court conftrain him to do what is just and reasonable. But this did not extend to perfons of another religion, of no lefs bitternefs and bigotry than the Popish : and therefore, in the very next year, we find an inftance of a Jew of immenfe riches, whole only daughter having embraced Christianity, he turned her out of doors; and on her application for relief, it was held she was intitled to none. But this gave occasion to another statute, which ordains, that if Jewish parents refuse to allow their Protestant children a fitting maintenance, fuitable to the fortune of the parent, the lord chancellor, on complaint, may make fuch order therein as he shall fee proper.

Our law has made no provision to prevent the difinheriting of children by will; leaving every man's property in his own disposal, upon a principle of liberty in this as well as every other action; though perhaps it had not been amifs if the parent had been bound to leave them at the leaft a neceffary fubfiftence. Indeed, among perfons of any rank or fortune, a competence is generally provided for younger children, and the bulk of the eftate fettled upon the eldeft by the marriage-articles. Heirs alfo, aud children, are favourites of our courts of justice, and cannot be difinherited by any dubious or ambiguous words; there being required the utmost certainty of the testator's intentions to take away the right of an heir.

2. From the duty of maintenance we may eafily pass to that of protection ; which is also a natural duty, but rather permitted than enjoined by any municipal laws; nature, in this refpect, working fo ftrongly as to need rather a check than a fpur. A parent may, by our laws, maintain and uphold his children in their law fuits, without being guilty of the legal crime of maintaining quarrels. A parent may allo juflify an affault and battery in defence of the perfons of his children; nay, where a man's fon was beaten by another boy, and the father went near a mile to find him, and there revenged his fon's quarrel by beating the other boy, of which beating he afterwards unfortunately died; it was not held to be murder, but manflaughter merely. Such indulgence does the law fhow to the frailty of human nature, and the workings of parental affection.

3. The laft duty of parents to their children is that 64

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life : a duty pointed out by reason, and of far the patris potestas in pietate debet. non in atrocitate, consistere. greatelt importance of any. For, as Puffendorff very well observes, it is not eafy to imagine or allow, that a parent has conferred any confiderable benefit upon his child by bringing him into the world, if he afterwards entirely neglects his culture and education, and luffere him to grow up like a mere beaft, to lead a life useles to others, and shameful to himself. Yet the runnicipal laws of most countries feem to be defective in this point, by not conftraining the parent to beflow a proper education upon his children. Perhaps they thought it punifiment enough to leave the parent who neglects the inftruction of his family, to labour under those griefs and inconveniences which his family, fo uninstructed, will be fure to bring upon him. Our Laws, though their defects in this particular cannot be denied, have in one inftance made a wife provision for breeding up the rifing generation; fince the poor and laborious part of the community, when paft the age of nurture, are taken out of the hands of their parents, by the flatutes for apprenticing poor children; and are placed out by the public in fuch a manner as may render their abilities, in their feveral flations, of the greatest advantage to the commonwealth. The rich indeed are left at their own option, whether they will breed up their children to be ornaments or difgraces to their family. Yet in one cafe, that of religion, they are under peculiar redrictions : for it is provided, that if any perfon fends any child under his government beyond the feas, either to prevent its good education in England, or in order to enter into, or refide in, any Popish college, or to be instructed, perfuaded, or ftrengthened in the Popish religion ; in such cafe, befides the difabilities incurred by the child fo fent, the parent or perfon fending shall forfeit 1001. which shall go to the fole use and benefit of him that shall discover the offence. And if any parent, or other, shall send or convey any perfon beyond fea, to enter into, or be refident in, or trained up in, any priory, abbey, nunnery, Popifh univerfity, college, or fchool, or houfe of Jesuits or priests, or in any private Popish family, in order to be inftructed, perfuaded, or confirmed, in the Popifh religion ; or shall contribute any thing towards their maintenance when abroad by any pretext whatever, the perfon both fending and fent shall be difabled to fue in law or equity, or to be executor or adminiftrator to any perfon, or to enjoy any legacy or deed of gift, or to bear any office in the realm, and shall forfeit all his goods and chattels, and likewife all his real estate for life. See NONCONFORMISTS.

II. The power of parents over their children is derived from the former confideration, their duty; this authority being given them, partly to enable the parent more effectually to perform his duty, and partly as a recompence for his care and trouble in the faithful difcharge of it. And upon this fcore the municipal laws of fome nations have given a much larger authority to the parents than others. The ancient Roman laws gave the father a power of life and death over his children; upon this principle, that he who gave had alfo the power of taking away. But the rigour of thefe laws was foftened by fublequent conflitutions: fo that we find a father banifhed by the emperor Hadrian for killing his fon, though he had com-

Parent. of giving them an education fuitable to their station in mitted a very heinous crime; upon this mixim, that Parent. But still they maintained to the lat a very large and abfolute anthority: for a fon could not acquire any property of his own during the life of his father; but all his acquifitions belonged to the father, or at leaft the profits of them, for his life.

The power of a parent by the English law is much more moderate; but still sufficient to keep the child in order and obedience. He may lawfully correct his child, being under age, in a reafonable manner : for this is for the benefit of his education. The confent or concurrence of the parent to the marriage of his child under age, was also directed by our ancient law to be obtained: but now it is abfolutely neceffary; for without it the contract is void. And this alfo is another means which the law has put into the parent's hands, in order the better to discharge his duty ; firit, of protecting his children from the fnares of artful and defigning perfons; and next, of fettling them properly in life, by preventing the ill confequences of too early and precipitate marriages. A father has no other power over his fon's eftate, than as his truftee or guardian; for though he may receive the profits during the child's minority, yet he must account for them when he comes of age. He may indeed have the benefit of his children's labour while they live with him, and are maintained by him; but this is no more than he is intitled to from his apprentices or fervants. The legal power of a father (for a mother, as fuch, is intitled to no power, but only to reverence and refpect), the power of a father, we fay, over the perfons of his children ceafes at the age of 21; for they are then enfranchifed by arriving at years of difcretion, or that point which the law has eftablished (as some muit necessarily be established) when the empire of the father, or other guardian, gives place to the empire of reason. Yet, till that age arrives, this empire of the father continues even after his death ; for he may by his will appoint a guardian to his children. He may allo delegate part of his parental authority, during his life, to the tutor or schoolmaster of his child; who is then in loco parentis, and has fuch a portion of the power of the parent committed to his charge, viz. that of restraint and correction, as may be necessary to anfwer the purpofes for which he is employed.

In the Gentleman's Magazine for 1750, we have the following cafe of confcience. "A perfon has his own parents and his own children living, both parties equally indigent, both equally incapable of affilting themielves, and both equally earneft in calling upon him for relief. Things are fo circumstanced that he can poffibly affist but one party, and not both. Query. Which party has the greatest claim to his affiftance, and to which is he obliged, by all ties human and divine, to give the preference ?" One folves this difficulty, by informing us of a pretty print done at Rome, re-prefenting a young woman fuckling her aged father, on which the following lines are quoted.

My child and father vital nurture crave, Parental, filial, fondnefs both would fave; But if a nurfling only one can live, I choofe to fave the life I cannot give.

Here we find the preference given to the parent ; and Parent.

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and another correspondent gives the fame decision in cannot decide in favour of the one or the other : I Parent. thefe words. " The obligations ariting from nature, and natural affection, feem to be in this cafe reciprocal and equipollent : the child is as firongly attracted to the parent, as the parent to the child. But will not filial gratitude operate and decide in favour of the parents ? Does not the perfon, either mediately or immediately, owe his prefent power and abilities to relieve, to his parents? and are not they on that account beft intitled to relief ? Does not the fifth commandment declare more ftrongly in favour of the parents, than any other divine precept does in favour of the children ? If a perfon had an opportunity given him of delivering either his parent or his child (but not both) from certain death, I dare fay the voice of nature and of mankind would applaud him that faved his parent, and condemn him that fhould prefer his child. There is more of felfifinefs in preferring the child; and to fave the parent feems to me to be much the more generous, noble, and exalted conduct. ' l'is indeed, upon the whole, a melancholy alternative; but if both parties continue importunate, and neither will relinquish their claims in favour of the other, I say relieve the patent." There are two correspondents, however, who think differently, and their reasons are as follow: "A perfon's children have the greatest claim to his affistance, and he is obliged by all ties to prefer them, in that respect, to his parents. It is true, when a man's parents are in want, they have a claim to his affistance; but that claim is not equal to that which his children have. His parents he has of necessity : his children, of choice. It is his duty, before he be-get children, to confider how he is to provide for them : and by being wilfully the caufe of their exiftence, he comes under fuch an obligation to provide for their comfortable fubfittence, as must be stronger than any obligation of that kind he can be under to perfons with whom his connection is involuntary. Both nature and reafon point it out as the duty of all parents to provide for their children ; but not vice versa. If a man's parents happen to be indigent, and he himfelf able, he is bound to maintain them out of respect and gratitude : but his obligation to provide for his children is a debt of first juffice; and there-fore ought to be preferred. Neverthelefs, the defeription of the cafe to which the query is fubjoined, is fo general, that it is eafy to figure a cafe according to that defeription in which the perfon ought to prefer his parents. This obligation to provide for his children may have been diffolved by monftrous ingratitude, fuch as their plotting against his life; or he may have given them proper education, and ample provisions, which they have riotoufly fquan lered away : in either of which cafes it is thought he is undoubtedly difcharged from his obligation. But if they have lost their portions purely by misfortunes, without their fault, it is thought his obligation to affift them is not wholly extinguished ; and in that case there may be great reason to doubt whether their claim to his affistance, or that of his parents, is preferable : it is thought, however, the childrens is preferable." " I find (fays the author of the laft anfwer) that all your correspondents agree, that the life of the parent is to be preferved. It is very certain, that the relation between me and my child is exactly equal to that which is between me and my parent; and therefore relation

must then be determined by a different confideration ; and I know of none more weighty than the following. If I preferve the life of my child, I am inftrumental in giving life to all his defcendants, which may, perhaps, be very numerous; but if 1 preferve the life of my parent, I preferve a fingle life only, and that a short one. I therefore fay, relieve the child. But it is thought that the voice of nature will applaud the perfon who preferves the parent : if fo, nature must applaud a rule which she herfelf does not observe : it is natural for old men to die before young ones. Befides, the command, Be fruitful and multiply, and replenish the earth, may be opposed to the fiftli commandment." Still, however, it is doubtless difficu't to determine in fuch cafes when they occur, as there are no fixed rules whereby to decide. With respect to the power of parents and the duty of children, much may be faid. There is, however, fearcely any inftance where either are oftener abufed than with refpect to marriage. This, as it is the most important event in the civil life either of a man or woman, fo it is often rendered peculiarly unfortunate, by precipitate folly and want of duty in children; and as often through the unreasonable feverity of parents. As a child is bound not to give unreasonable offence to a parent in the choice of a partner; fo neither ought the parent to impofe any improper or arbitrary reftraint upon the child.

The power of a parent in China is very great; for a father, while living, has the power of an abfolute despotic tyrant, and after his death is worshipped as a god. Let a fon become ever fo rich, and a father Payne's ever fo poor, there is no fubmiffion, no point of obe- Geography, dience, that the latter cannot command, or that the former can refuse. The father is absolute master, not only of his fon's eflate, but alfo of his concubines and children, who, whenever they difplease him, he may fell to strangers. If a father accuses his fon before a mandarine, there needs no proof of his guilt ; for they cannot believe that any father can be fo unnatural as to bring a falfe accufation against his own fon. But should a son be so infolent as to mock his father, or arrive at fuch a pitch of wickedness as to ftrike him, all the province where this fhameful act of violence is committed is alarmed ; it even becomes the concern of the whole empire; the emperor himfelf judges the criminal. All the mandarines near the place are turned out of their posts, especially those of the town where he lived, for having been fo negligent in their inftructions; and all the neighbours are reprimanded for neglecting, by former punishments, to put a stop to the wickedness of the criminal before it arrivel to fuch flagitiousness. As to the unhappy wretch himfelf, they cut him into a thousand pieces, burn his bones, level his houfe to the ground, and even those houses that fland near it, and fet up monuments and memorials of the horrid deed.

The emperor of China, who is one of the most powerful and defpotic monarchs upon earth, pays the greatest attention to his mother. An instance of this Pere Amyot relates as having happened at Pekin, A. D. 1752, when the emperor's mother entered her 60th year, which, among the Chinefe, is account. ed a very remarkable period. Grofier likewife particularly defcribes the homage the emperor pays his mother

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CHILDREN, FILIAL Piety, PARENTAL Affection, &c.

PARENT (Unfoine), a mathematician, was born at Paris in 1666. He showed an early propensity to mathematics. He accustomed himself to write remarks upon the margins of the books which he read ; and he had filled a variety of books with a kind of commentary at the early age of thirteen. At fourteen he was put under a master, who taught rhetoric at Chartres. It was here that he happened to fee a dodecoëdron, upon every face of which was delineated a fun-dial, except the loweft, whereon it flood. Struck as it were inftantaneoufly with the curiofity of thefe dials, he attempted drawing one himfelf : but having a book which only fhowed the practical part without the theory, it was not till after his rhetoric mafter came to explain the doctrine of the fphere to him that he began to understand how the projection of the circles of the fphere formed fun-dials. He then undertook to write a Treatife upon Gnomonics. The piece was indeed rude and unpolifhed; but it was entirely his own, and not borrowed. About the fame time he wrote a book of Geometry, in the fame tafle, at Beauvois. His friends then fent for him to Paris to fludy the law; and, in obedience to them, he fludied a courfe in that faculty : which was no fooner finished than, urged by his paffion for mathematics, he fhut himfelf up in the college of Dormans, that no avocation might take him from his beloved fludy: and, with an allowance of lefs than 200 livres a-year, he lived content in this retreat, from which he never ftirred but to the Royal College, in order to hear the lectures of M. de la Hire or M. de Sauveur. When he found himfelf capable of teaching others, he took pupils: and fortification being a branch of mathematics which the war had brought into particular notice, he turned his attention to it; but after fome time began to entertain feruples about teaching what he had never feen, and knew only by the force of imagination. He imparted this fcruple to M. Sauveur, who recommended him to the Marquis d'Aligre, who luckily at that time wanted to have a mathematician with him. Parent made two campaigns with the marquis, by which he instructed himfelf fufficiently in viewing fortified places; of which he drew a number of plans, though he had never learned the art of drawing. From this period he fpent his time in a continual application to the fludy of natural philosophy, and mathematics in all its branches, both speculative and practical; to which he joined anatomy, botany, and chemistry. His genius managed every thing, and yet he was inceffant and indefatigable in his application. M. de Billettes, who was admitted in the academy of fciences at Paris in 1699, with the title of their mechanician, nominated for his difciple Parent, who excelled chiefly in this branch. It was foon discovered in this fociety, that he engaged in all the various fubjects which were brought before them; and indeed that he had a hand in every thing. But this extent of knowledge, joined to a natural impetuofity of temper, raifed in him a spirit of contradiction, which he indulged on all occalions; fometimes to a degree of precipitancy highly culpable, and often with but little regard to decency. Indeed the fance behaviour was shown to

Parent. mother every new-year's day in the palace, at which him, and the papers which he brought to the academy Parental. ceremony all the great officers of his court affift. See were often treated with much feverity. He was charged with obfcurity in his productions; and he was indeed to notorious for this fault, that he perceived it himfelf, and could not avoid correcting it. The king had, by a regulation in 1716, suppressed the class of scholars of the academy, which seemed to put too great an inequality betwixt the members. Parent was made a joint or affiftant member for geometry : but he enjoyed this promotion but a fhort time; for he was taken off by the small-pox the same year, at the age of 50. He was author of a great many pieces, chiefly on mechanics and geometry.

PARENTAL, fomething belonging to the relation of parent. See PARENT.

PARENTAL Affection, the endearing attachment of parents to their children, including in it love; a defire of doing good to those who by an act of our own depend upon us for all that they enjoy. Nature even excites this affection in brutes : but in them it continues only fo long as it is neceffary for the prefervation of their offspring ; for when thefe are able to provide for themfelves, it ceases, and the relation is forgotten. In man, however, though it leffens, or at least becomes lefs anxious as the dependence of the child becomes lefs, it never entirely ceafes, except in fome few inflances of extreme depravity. Authors, however, have imagined, and Lord Kames * among the reft, that after * Sketches the child is provided for, and no more depends on the the Hift. parent, all affection would ceafe, were it not artificially of Mani preferved and confirmed by habit. Whether his lordfhip, in this opinion, be right or wrong, we shall not pretend to fay. One thing, however, is certain, that be it natural or not, it is one of the greatest comforts of life, even when all dependence has ceased. It matters not that there are many inflances where this comfort is not felt. Human depravity has often obliterated the fineft feelings of the mind; and it is not to be wondered at if in fome inflances it do fo in the cafe before us. A good heart certainly can enjoy no greater fatisfaction than that arifing from grateful returns of kindness and affection to an aged parent. As the vexations which parents receive from their children haften the approach of age, and double the force of years; fo the comforts which they reap from them are balm to all other forrows, and difappoint the injuries of time. Parents repeat their lives in their offfprings; and their concern for them is fo near, that they feel all their fufferings, and tafte all their enjoyments, as much as if they regarded their own perfons. However strong we 'may suppose the fondness of a father for his children, yet they will find more lively marks of tendernefs in the bofom of a mother. There are no ties in nature to compare with those which unite an affectionate mother to her children, when they repay her tenderness with obedience and love.

We have a remarkable inftance of parental affection in Zaleucus ‡ prince of the Lociines ; who made a de- ‡ Ælian. cree, that whoever was convicted of adultery fhould lib. 13. be punished with the loss of both his eyes. Soon after this efta' lishment, the legislator's own son was apprehended in the very fact, and brought to a public trial. How could the father acquit himfelf in fo tender and delicate a conjuncture ? Should he execute the law in all its rigour, this would be worfe than death 2

Parental death to the unhappy youth : fhould he pardon fo no- fhells, and other foulneffes, we always find about it. Parget his falutary inflitution. To avoid both these inconveniences, he ordered one of his own eyes to be pulled out and one of his fon's.

Diodorus Siculus alfo, lib. 34. gives us a furprifing instance of the fame warm affection. Cambalus, a young gentleman of character and fortune in the city of Mulgestum, being one day out a courfing, was way-laid, and very near being robbed and murdered by the banditti who infefted that part of the country. Gorgus, the young gentleman's father, happened to come by at the very inftant, to whom Cambalus related the danger he was in. The fon was on foot, the father on horfeback; but no fooner had he heard the melancholy tale, than he leapt from his horfe, defired his fon to mount, and make the beft of his way into the city : but Cambalus, preferring his father's fafety to his own, would by no means confent to it; on the contrary, conjured his father to leave him, and take care of himfelf. The father, ftruck with the generofity and affection of his fon, added tears to entreaties, but all to no purpose. The contest between them is better conceived than defcribed-while bathed in tears, and befeeching each other to preferve his own life, the banditti approached and stabbed them both.

Amongst the ancients Greeks, the sentiments of parental affection were exceedingly ftrong and ardent. The mutual tendernels of the husband and the wife was communicated to their offspring ; while the father viewed in his child the charms of its mother, and the mother perceived in it the manly graces of its father. As paternal kindness is the most fimple and natural expansion of felf-love, fo there are innumerable inftances of it in all countries favage and civilized.

PARENTALIA, in antiquity, funeral obsequies, or the last duties paid by children to their deceased parents.

PARENTHESIS, in grammar, certain intercalary words inferted in a difcourfe, which interrupt the fenfe or thread, but feem neceffary for the better underflanding of the fubject.

PARENZO, a fmall but flrong town of Italy, and in Istria, with a bishop's fee and a good harbour; feated on the gulf of Venice, in E. Long. 13. 46. N. Lat. 39. 28. It fubmitted to the Venetians in 1267.

PARESIS, in medicine, a palfy of the bladder, wherein the urine is either fuppreffed or difcharged involuntarily.

PARETONEUM, in natural history, the name of an earth found on the fhores of Egypt, Cyrene, and the island of Crete, used by the ancients in painting.

It had its name either from a part of Egypt, near which it was gathered, or from the name of a town in that kingdom, where it was ufually fold. Vitruvius is of the first opinion, and Volaternus of the other. Of late it was thought to be loft; but it is ftill common on the fhores of most of the islands of the Archipelago, though not observed or regarded ; and is truly a very heavy and tough clay of a fine white colour, found in maffes of different fizes, generally as foft as the fofter days within the ftrata ; and, by rolling about on the beach in this state, it gathers up the fand, fmall

torious a delinquent, this would defeat the defign of It is likely that there are strata of it fine and pure in Parhelion. the cliffs there, and that the fea washes off masses of them in ftorms and high tides, which are what we find.

> PARGET, in natural hiftory, a name given to feveral kinds of gyplum, or plaster-ftone.

> PARGETING, in building, is used for the plaftering of walls, and fometimes for plafter itfelf.

> Pargeting is of various kinds : as, I. White-lime and hair mortar laid on bare walls. 2. On bare laths, as in partitioning and plain cieling. 3. Rendering the infides of walls, or doubling partition walls. 4. Roughcafting on heart-laths. 5. Plastering on brick work, with finishing mortar, in imitation of stone-work; and the like upon heart-laths.

> PARHELION, or PARHELIUM, formed from mapa near, and intos fun, in natural philosophy, a mock-fun or meteor, in form of a very bright light, appearing on one fide of the fun.

> Appearances of this kind have been made mention of both by the ancients and moderns. Aristotle obferves, that in general they are feen only when the fun is near the horizon, though he takes notice of two that were feen in Bofphorus from morning to evening; and Pliny has related the times when fuch phenomena were observed at Rome. Gassendi fays, that in 1635 and 1636 he often faw one mock-fun. Two were obferved by M. de la Hire in 1689; and the fame number by Caffini in 1693, Mr Grey in 1700, and Dr Halley in 1702: but the most celebrated appearances of this kind were feen at Rome by Scheiner, by Muichenbroeck at Utrecht, and by Hevelius at Sedan. By the two former, four mock-funs were observed, and by the latter feven.

> Parhelia are apparently of the fame fize with the fun, though not always of the fame brightnefs, nor even of the fame shape; and when a number appear at once, there is fome difference in both these respects among them. Externally they are tinged with colours like the rainbow; and many have a long fiery tail oppofite to the fun, but paler towards the extremity. Parhelia are generally accompanied with coronas, fome of which are tinged with rainbow colours, but others are white. They differ in number and fize; but all agree in breadth, which is that of the apparent diameter of the fun.

> A very large white circle, parallel to the horizon, generally paffes through all the parhelia; and, if it were entire, it would go through the centre of the fun. Sometimes there are ares of leffer circles concentric to this, touching those coloured circles which furround the fun. They are also tinged with colours, and contain other parhelia. There are alfo faid to have been other circles obliquely lituated with respect to all those we have mentioned; but of this we have met with no authentic account. The order of the colours in these circles is the fame as in the rainbow ; but on the infide, with respect to the fun, they are red, as is also observed in many other coronas.

> Parhelia have been visible for 1, 2, 3, and 4 hours together; and in North America they are faid to . continue fome days, and to be visible from funrife to . funset.

When the parhelia difappear, it fometimes rains, or theree

Parhelion. there falls fnow in the form of oblong fpiculæ, as Maraldi, Weidler, Krafft, and others, have observed ; and because the air in North America abounds with fuch frozen fpiculæ, which are even vifible to the eye, according to Ellis and Middleton, fuch particles have been thought to be the caufe of all coronas and parhelia.

Mr Wales fays, that, at Churchill in Hudfon's Bay, the rifing of the fun is always preceded by two long ftreams of red light, one on each fide of him, and about 20° diftant from him. These rife as the fun rifes; and as they grow longer begin to bend towards each other, till they meet directly over the fun, just as he rifes, forming there a kind of parhelion or mock-fun. Thefe two ftreams of light, he fays, feem to have their fource in two other parhelia, which rife with the true fun; and in the winter-feafon, when the fun never rifes above the haze or fog, which he fays is conftantly found near the horizon, all these accompany him the whole day, and fet with him in the fame manner as they rife. Once or twice he faw a fourth parhelion directly under the true fun; but this, he fays, is not common. These facts being constant, are very valuable, and may throw great light on the theory of these remarkable phenomena.

Sometimes parhelia appear in a different manner; as when three funs have been feen in the fame vertical circle, well defined, and touching one another. The true fun was in the middle, and the lowest touched the horizon; and they fet one after the other. This appearance was feen by M. Maleziew in 1722. Other appearances fimilar to this are recited by M. Muschenbroeck.

Sometimes the fun has rifen or fet with a luminous tail projecting from him, of the fame breadth with his diameter, and perpendicular to the horizon. Such an appearance was feen by Caffini in 1672 and 1692, by De la Hire in 1702, and by Mr Ellis in Hudfon's Bay.

As M. Feuilée was walking on the banks of the river La Plata, he faw the fun rifing over the river with a luminous tail projecting downwards, which continued till he was fix degrees high.

Parafelenæ, or mock-moons, have alfo been feen, accompanied with tails and coloured circles, like those which accompany the parhelia. An account of feveral, and a particular defcription of a fine appearance of this kind, may be feen in Muschenbroeck.

The Roman phenomenon, obferved by Scheiner, is famous on account of its having been the first appearance of the kind that engaged the attention of philofophers. It is reprefented in fig. 1.; in which A is ccclxxvn. the place of the observer, B his zenith, C the true fun, AB a plane paffing through the observer's eye, the true fun, and the zenith. About the fun C, there appeared two concentric rings, not complete, but diverfified with colours. The leffer of them, DEF, was fuller, and more perfect; and though it was open from D to F, yet those ends were perpetually endeavouring to unite; and fometimes they did fo. The outer of thefe rings was much fainter, fo as fearcely to be difcernible. It had, however, a variety of colours; but was very inconftant. The third circle, KLMN, was very large, and all over white, paffing through the middle of the fun, and everywhere parallel to the ho-Nº 259.

Pla'e

rizon. At first this circle was entire ; but towards the Parhelion. end of the appearance it was weak and ragged, fo as hardly to be perceived from M towards N.

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In the interfection of this circle, and the outward iris GKI, there broke out two parhelia or mock-funs, N and K, not quite perfect; K being rather weak, but N shone brighter and stronger. The brightness of the middle of them was fomething like that of the fun; but towards the edges they were tinged with colours like those of the rainbow; and they were uneven and ragged. The parhelion N was a little wavering, and fent out a fpiked tail, NP, of a colour fomewhat fiery, the length of which was continually changing.

The parhelia at L and M in the horizontal ring were not fo bright as the former; but were rounder, and white, like the circle in which they were placed. The parhelion N difappeared before K ; and while M grew fainter, K grew brighter, and vanished the last of all.

It is to be obferved farther, that the order of the colours in the circles DEF, GKN, was the fame as in the common halos, namely, red next the fun ; and the diameter of the inner circle was also about 45 degrees; which is the ufual fize of a halo.

The reverend Dr Hamilton fent the following account of parhelia feen at Cookflown to the Royal Irifh Academy.

"Wednefday September 24th, 1783, as I was preparing to observe the fun passing the meridian, before the first limb touched the centre wire, it was obscured by a dark well defined cloud, about 10° in diameter. Upon going to the door of the transit room, to fee if it was likely foon to pais off the difk of the fun, I obferved the following phenomena: From the western edge of the cloud iffued a luminous arc parallel to the horizon, perfectly well defined, extending exactly to the northern meridian; it was about 30' broad, white, and ended in a blunted termination. On it were two parhelia ; the nearest to the fun difplaying the prifmatic colours; the remote one white, and both ill defined. In a short time the cloud had passed off, and fhowed the luminous almicantar, reaching perfect to the true fun. While things were thus fituated, I meafured with an accurate fextant the diffances of the parhelia; I found the coloured one 26°, the remoter one 900, from the true fun. Just as I had done this, a new and prifmatic circle furrounded the fun, immediately within the prifmatic parhelion. And now another coloured parhelion appeared on the eaftern board. The fextant with its face up and down, exactly meafured this and the former at the original diftance of 26°; the luminous almicantar ftill remaining perfect. In about 10 or 12 minutes whitish hazy clouds came on, and obfcured all thefe uncommon appearances. -I did not obferve that the atmospherical phenomena before or after were at all uncommon. The wind a light breeze at SSW. Bar. 29,6 ring. Thermometer 55 .

In fig. 2. SM reprefents the fouth meridian; NM north meridian; PP the prismatic circle, with two prifmatic funs or parhelia, at 26° diftance on each fide the true fun; W the white parhelion, at 90° diffance from the true fun ; LA the luminous almicantar ; and HO the horizon.

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held impure. They get their bread by fowing, dig-

ging, and building the walls of mud houfes; most of

those inhabited by the common people being raifed by

these Parias; who also do such kinds of dirty work

as other people do not care to meddle with. Nor is

their diet much more cleanly ; for they do not feruple to

eat cows, horfes, fowl, or other carrion, which die of

themfelves, and even flink. One would fcarce ima-

gine, that contentions for precedency flould ever en-

ter into the thoughts of a people who have renounced

all cleanlinefs, and, like fwine, wallow in filth; and

yet pride has divided the Parias into two claffes: the

first are fimply called Parias, the other Seriperes. The

employment of these latter is to go about selling lea-

ther, which they drefs ; also to make bridles, and fuch

kind of things: fome of them likewife ferve for fol-

diers. The Parias, who reckon themfelves the bet-

ter family, will not eat in the house of the Seriperes;

but the Scriperes will readily eat with the Parias. For

this reason they are obliged to pay them respect, by

lifting their hands aloft, and standing upright before

them. These Seriperes, when they marry, cannot fet

up a pandal, a kind of garland, before their doors,

made with more than three flakes or trees; fhould

they exceed that number, the whole city would be in

motion. The Seriperes are likewife fubject to fome

fort of flavery; for when any perfon of credit or au-

thority dies in the families of the Komitis, Sittis, Palis,

farriers, or goldfmiths, and the friends have a mind to

be at the expence of fome clothes to give the Seripe-

res, thefe latter must fusser their beards to be shaven ;

and when the corpfe is carried out of town to be burn-

ed or interred, they must do that office ; for which each

receives a fanum, or one picce and a half of filver, worth three fous and a half. Thefe are the fame fort

of people who are called at Surat Halalchors ; that is,

in the Persian language, " cat-alls, or eaters at large."

Nothing can offend an Hindoo more than to be called

an Halalchor : yet thefe poor people are not offended,

cringe and bow to all they pafs, and go through their

cafioned by their wretched way of life : The Bramins

and nobility fhun them as if they had the plague, and

look on the meeting a Parias as the greatest misfor-

tune. To come near one of them is a fin, to touch

them a facrilege. If a Parias were dying, it is infamy

to vifit him, or to give him the least affistance, in the

utmost danger or distrefs. A Bramin who unavoid-

ably should touch a Parias, immediately washes himself

from the impurity. Even their fladow and breath

being reckoned contagious, they are obliged to live

on the, east fide of their towns, that the westerly winds

The Parias are very vicious, flupid, and ignorant, oc-

drudgery without noife or concern.

Various hypotheles have been framed by philofophers to account for this phenomenon, particularly by M. Marriotte, Defcartes, and Huygens. None of which other families make use of ; and, left these latter High. w. 5them, however, are fatisfactory : but those readers who fhould inadvertently go to one of theirs, they are obliwifh to become acquainted with them may confult ged to scatter the bones of dead cattle about their Huygens's Differtation on this fubject, in Smith's wells, that they may be known. They dare not in Optics, book i. ch. 11. Muschenbroeck's Introduccities pass through the ftreets where the Bramins tion, &c. vol. xi. p. 1038, &c. 4tc. ; but especially Dr live; nor fet foot in the villages where they dwell-Prieftley's Hiftory of Vision, Light, and Colours, vol. They are likewife forbidden to enter a temple, either ii. p. 613, &c. of their god Wiftnow or Efwara; becaufe they are

PARIA, or New ANDALUSIA, a country of Terra Firma in South America; bounded on the north by the north fea; on the east by Surinam; on the west by New Granada and the Caraccas; and on the fouth by Guiana. It produces colouring drugs, gums, medicinal roots, Brazil-wood, fugar, tobacco, and fome valuable timber; the inland parts being woody and mountainous, but intersperfed with fine valleys that yiell corn and pafturage. Comana is the capital town.

PARIAN-CHRONICLE. Sce ARUNDELIAN-Marbles, and Parian-CHRONICLE.

Under the article Parian-CHRONICLF, we have been as full as the fubject feemed to require, or as the nature of our work would admit. It is unneceffary, therefore, to refume it in this place. Such of our readers, however, as with for further information on this fubject (which is equally interefting to the fcholar and to the antiquarian) we must refer to Robertson's attack upon their authenticity, and to Gough's learned and judicious vindication of the authenticity, published in Archaologia for 1789. The extent of his learning, and the folidity of his arguments, appear upon the whole to outweigh the objections of his fenfible and plausible opponent. Hewlett's book upon the fame fide of the queftion may command fome degree of at. tention. It is ingenious. See SANDWICH-Marble.

PARIAN-Marble, in the natural hiftory of the ancients, the white marble used then, and to this day, for carving statues, &c. and called by us at this time fatuary marble.

Too many of the later writers have confounded all the white marbles under the name of the Parian ; and among the workmen, this and all the other white marbles have the common name of alabasters ; fo that it is in general forgotten among them, that there is fuch a thing as alabafter different from marble ; which, however, is truly the cafe. Almost all the world alfo have confounded the Carrara marble with this, though they are really very different; the Carrara kind being of a finer firucture and clearer white than the Parian; but lefs bright and splendid, harder to cut, and not capable of fo glittering a polifh.

The true Parian marble has usually fomewhat of a faint bluish tinge among the white, and often has blue veins in different parts of it. It is supposed by some to have had its name from the island Paros *, one of the Cyclades in the Ægean Sea, where it was first found ; but others will have it to have been fo called from Agoracritus Parius, a famous statuary, who ennobled it by cutting a flatue of Venus in it.

PARIAS, or PERREAS, a tribe of Hindoos, fo peculiarly diffinguished from all others, that they live by themfelves in the out fkirts of towns; and, in the which reign in this country may keep back their country, build their houses apart from the villages, or breath. And it is lawful for a Bramin to kill one

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* See Pa-

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rather have villages of their own, furnished with wells; Parias. for they care not fo much as fetch water from those Mod. Unis.

Paria Parias. Parie.

Paris.

Parietalia of these unhappy creatures, if he does not avoid it by getting out of his way : In fhort, they think them reprobated by God, and believe the fouls of the damned end ter into the Paries, to be punished for their crimes .--Yet the miffion have found among these dregs of the people very active zealous catechifts, who by their labours have very much contributed to the conversion of their countrymen, particularly one Rajanaiken a Paria foldier, who, of all the inferior miffionaries, has diffinguished himfelf most by his labours and fuffermgs.

PARIETALIA ossa, in anatomy. See there nº 13.

PARIETARIA, PELLITORY of the WALL : A genus of the monacia order, belonging to the polygamia class of plants ; and in the natural method ranking under the 53d order, Scabride. The calyx of the hermaphrodite is quadrifii; there is no corolla; there are four stamina; one style; and one feed, superior and elongated. The female calyx is quadrifid ; there is no corolla; nor are there any framina. There is one ftyle; and one feed fuperior, and elongated. There are fix species, of which one named the officinalis is used in medicine. This has a creeping root. The flalk grows erect, isrough to the touch, and adhefive. The leaves are alternate, elliptical, lanceolate, veined, and'a little rough. The flowers grow out of the alæ of the leaves, in feffile, branched, verticillate clufters, of a greenish colour tinged with red. The antheræ have a great degree of fenfibility; for, if irritated with the point of a pin, they fly from the calyx with elastic force, and throw out their powder. The plant has a cooling and diuretic quality. Three ounces of the juice taken internally, or a fomentation externally applied, have been found ferviceable in the ftrangury. The plant laid upon heaps of corn infefted with weevils, is faid to drive away these destructive infects.

PARIETES, in anatomy, a term used for the inclofures or membranes that ftop up or clofe the hollow parts of the body; especially those of the heart, the thorax, &c. The parietes of the two ventricles of the heart are of unequal ftrength and thicknefs; the left exceeding the right, because of its office, which is to force the blood through all parts of the body; whereas the right only drives it through the lungs.

PARIS (Matthew), one of our best historians from William the Conqueror to the latter end of the reign of Henry III. but of his life few particulars have been transmitted to us. Leland, his original biographer, without determining whether he was born in France or England, informs us, that he was a monk of St Alban's, and that he was fent by Pope Innocent to reform the monks of the convent at Holm in Norway. Bishop Bale, the next in point of time, adds to the above relation, that, on account of his extraordinary gifts of body and mind, he was much effeemed, particularly by king Henry III. who commanded him to write the hiftory of his reign. Fuller makes him a native of Cambridgeshire, because there was an ancient family of his name in that county. He also mentions his being fent by the pope to vifit the monks in the diocefe of Norwich. Bilhop Tanner, Bishop Nicholson, Doctor Du Pin, and the Nouveau Dictionnaire Historique, add not a fingle fact to those above related. Matthew Paris died in the

monastery of St Alban's in the year 1259. He was doubtless a man of extraordinary knowledge for the 13th century; of an excellent moral character, and, as an historian, of strict integrity. His style is unpolifhed ; but that defect is fufficiently atoned for by the honeft freedom with which he relates the truth, regardless of the dignity or fanctity of the perfons concerned. His works are, 1. Historia ab Adamo ad Conquestum Anglia, lib. i. manufcript. col. C. C. Can-Moft of this book is transcribed, by tab. c ix. Matthew of Weitminster, into the first part of his Florilegium. 2. Historia major, seu rerum Anglicanarum bistoria à Gul. Conquestoris adventu ad annum 43 Henrici III. &c. feveral times printed. The first part of this hiltory, viz. to the year 1235, is tran. fcribed almost verbatim from the Chronicle of Roger Wendover; and the Appendix, from the year 1260, is the work of William Rathinger, who was also a monk of St Alban's. 3. Vice duorum Offarum, Merciæ regum, S. Albani fundatorum. 4 Gefta 22 abbatum S. Albani. 5. Additamenta chronicorum ad hift. majorem ; printed. 6. Historia minor, sive epitome majoris historia ; manuscript. Befides many other things in manufcript.

PARIS, fon of Priam, king of Troy, by Hecuba, also named Alexander. He was decreed, even before his birth, to become the ruin of his country; and when his mother, in the first months of her pregnancy, had dreamed that fhe fhould bring forth a torch which would fet fire to her palace, the foothfayers foretold the calamities which were to be expected from the imprudence of her future fon, and which would end in the ruin of Troy. Priam, to prevent fo great and fo alarming an evil, ordered his flave Archelaus to deftroy the child as foon as he was born. The flave, either touched with humanity, or influenced by Hecuba, did not obey, but was fatisfied to expose the child on mount Ida, where the shepherds of the place found him, and educated him as their own. Some attribute the prefervation of his life, before he was found by the shepherds, to the motherly tenderness of a she-bear who fuckled him. Young Paris, though educated among shepherds and peafants, gave very early proofs of courage and intrepidity; and from his care in protecting the flocks of mount Ida from the rapacity of the wild beatts, he was named Alexander, " helper or defender." He gained the efteem of all the shepherds, and his graceful countenance and manly deportment recommended him to the favours of Enone, a nymph. of Ida, whom he married, and with whom he lived with the most perfect tenderness. Their conjugal peace was, however, of no long duration. At the marriage of Peleus and Thetis, the goddefs of difcord, who had not been invited to partake of the entertainment, flowed her displeasure, by throwing into the affembly of the gods who were at the celebration of the nuptials, a golden apple, on which were written the words Detur pulchriori. All the goddeffes claimed it as their own; the contention at first became general; but at last only three, Juno, Venus, and Minerva, withed to dispute their respective right to beauty. The gods, unwilling to become arbiters in an affair fo tender and so delicate in its nature, appointed Paris to adjudge the prize of beauty to the fairest of the goddeffes; and indeed the shepherd seemed fufficiently qualified

Unaque cum regnum ; belli daret altera laudem ; Tyndaridis conjux, tertia dixit, eris.

After he had heard their feveral claims and promifes, Paris adjudged the prize to Venus, and gave her the golden apple, to which perhaps the feemed intitled as the goddels of beauty. This decilion of Paris drew upon the judge and his family the refentment of the two other goddeffes. Soon after, Priam propofed a contest among his fons and other princes, and promifed to reward the conqueror with one of the finest bulls of mount Ida. His emiffaries were sent to procure the animal, and it was found in the possession of Paris, who reluctantly yielded it. The shepherd was anxious to regain his favourite, and he went to Troy and entered the lifts of the combatants. He was received with the greatest applaufe, and obtained the victory over his rivals, Neftor the fon of Neleus, Cyenus fon of Neptune, Polites, Helenus, and Deiphobus, fons of Priam. He likewise obtained a superiority over Hector himfelf; which prince, enraged to fee himfelf conquered by an unknown itranger, purfued him clofely; and Paris must have fallen a victim to his brother's rage, had he not fled to the altar of Jupiter. This facred retreat preferved his life; and Caffandra the daughter of Prism, ftruck with the fimilarity of the features of Paris with those of her brothers, inquired his birth and his age. From these circumstances she foon difcovered that he was her brother, and as fuch fhe introduced him to her father and to her brothers. Priam acknowledged Paris as his fon, forgetful of the alarming dreams which had caufed him to meditate his death, and all jealoufy ceafed among the brothers. Paris did not long fuffer himfelf to remain inactive; he equipped a fleet, as if willing to redeem Hefione his father's fifter, whom Hercules had carried away and obliged to marry Telamon the fon of Æacus. This was the pretended motive of his voyage, but the caufes were far different. Paris remembered that he was to be the husband of the fairest of women; and, if he had been led to form those expectations while he was an obscure shepherd of Ida, he had now every plausible reason to see them realized, fince he was the acknowledged fon of the king of Troy. Helen was the faireft woman of the age, and Venus had promifed her to him. On these grounds, therefore, he went to Sporta, the refidence of Helen, who had married Menelaus. He was received with great respect; but he abused the hospitality of Menelaus, and while the husband was absent in Crete, Paris perfuaded Helen to elope with him, and to fly to Afia. Helen confented; and Priam received her into his palace without difficulty, as his

fifter was then detained in a foreign country, and as Paris. he wished to show himself as hostile as possible to the Greeks. This affair was foon pro luctive of ferious confequences. When Menelaus had married Helen, all her fuitors had bound themfelves by a folemn oath to protect her person, and to defend her from every violence; and therefore the injured hufband reminded them of their engagements, and called upon them to recover her. Upon this all Greece took up arms in the caufe of Menelaus; Agamemnon was chofen general of all the combined forces, and a regular war was begun. Paris, meanwhile, who had refused Helen to the petitions and embaffies of the Greeks, armed himfelf, with his brothers and fubjects, to oppose the enemy ; but the fuccels of the war was neither hindered nor accelerated by his means. He fought with little courage, and at the very fight of Menelaus, whom he had fo recently injured, all his refolution vanished, and he retired from the front of the army, where he walked before like a conqueror. In a combat with Menelaus, which he undertook by means of his brother Hector, Paris must have perithed, had not Venus interfered, and flolen him from the refentment of his antagonist. He wounded, however, in another battle, Machaon, Euryphilus, and Diomedes; and, according to fome opinions, he killed with one of his arrows the great Achilles.

The death of Paris is differently related : fome fav that he was mortally wounded by one of the arrows of Philoctetes, which had been once in the poffeffion of Hercules; and that when he found himfelf languid on account of his wounds, he ordered himself to be carried to the feet of Enone, whom he had bafely abandoned, and who in the years of his obscurity had foretold him that he would folicit her affiftance in his dying moments. He expired before he came into the presence of Enone; and the nymph, still mindful of their former loves, threw herfelf upon his body, and stabbed herfelf to the heart, after she had plentifully bathed it with her tears. According to others, Paris did not immediately go to Troy when he left the Peloponnesus, but he was driven on the coafts of Egypt, where Proteus, who was king of the country, detained him; and when he heard of the violence which had been offered to the king of Sparta, he kept Helen at his court, and permitted Paris to retire. Whatever was the mode of his death, it took place, we are told, about 1188 B. C. See TROY, &c.

PARIS, the capital of the kingdom of France; is fituated on the river Seine, in the ille of France, being one of the largest and finest cities in Europe. It derived its modern name from the ancient Parifii ; and is fuppofed by fome to have had the Latin name of Lutetia, from Lutum, " mud," the place where it now flands having been anciently very marfhy and muddy. Ever fince the reign of Hugh Capet, that is, for near 800 years, this city hath been the ufual relidence of the kings of France; it is of a circular form, and, including the feburbs, about five French leagues, or 15 English miles, in circumference. The number of its inhabitants is computed at about 500,000 (A); that of its 5 B 2 ftreets

(A) The lateft, and perhaps the most accurate, accounts, have flated the number of inhabitants in Paris at confiderably upwards of 800,000. It is supposed to be less than London, but the difference is not thought to be very great.

Paris. flreets 912; and that of its houses upwards of 20,000,

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8th of September, when a vacation-chamber is appoint- Paris. ed during the interval, for criminal caufes, and others exclutive of the public ftructures of all forts. Its which require difpatch. The jurifdiction of this court greatest defect, according to some, is the want of good is of great extent. There is a beautiful chapel belong. drinking-water; but others tell us, that very fine waing to the Palais: in which is all the prifon, or jail, ter is brought by an aqueduct from the village of for the jurisdiction of the parliament, called in French Arcueil, not far from Paris, but own that the water of La Conciergerie. 5. The Hotel Dien, the most ancient and largest hospital in Paris, in which 8000 fick and infirm poor are taken care of, and attended by the nuns of the order of St Augustine. 6. The hospital of St Catharine, where poor women and maidens are entertained three days, and attended by the above-mentioned nuns. 6. The Grande Chatelet, where some of the inferior courts of juffice hold their feffions. 8. Fort l'Eveque, in which is the mint and a prifon. It ftands in or near the fircet La Ferroniere, in which Henry IV. was stabbed by Kavilliac. 9. St Germain l'Auxerrois. which is called the royal palace church ; becaufe the palaces of the Louvre and Thuilleries fland in its parifh. 10. The Louvre, an ancient royal palace, of which a part was rebuilt by Lewis XIV. Had it been compl-ted on the fame plan, it would have been a molt magnificent flructure. On one of its gates is the following infeription, Dum totum impleat orbem : the' meaning of which is, " May it laft till the owner of it hath extended his fway over the whole world :" which implies what the French kings have confantly aimed at. Another infeription fhows, at the fame time, the vanity of the nation, and their abject flattery of their grand monarque. It may be rendered in English thus:

Louvre is a palace for great Lewis fit : God him alone exceeds, as heaven does it.

This palace is joined to the Thuilleries by a gallery, in which are 180 models of fortreffes, some situated in France, and some in other countries, executed with the utmost accuracy. Here is a valuable collection of paintings, the king's printing-houfe, the mint where the king's medals are fluck, together with a prodigious quantity of rich tapeftry hangings, and a collection of ancient arms, among which are those worn by Francis I. at the famous battle of Pavia. Here alfo the French academy, the academy of inferiptions and belles lettres, the 10yal academy of fciences, the academy of painting and foulpture, and the royal academy of architecture, have their meetings. The first of these was founded for the improvement of the French language; and as for the others, their names explain. the defign of their inftitution. 11. Le Palais Royal, which was built by Cardinal Richelieu, in the year 1636, and belongs to the duke of Orleans. It is faid to contain pictures to the value of four millions of livres, which were purchased by the regent of that title, and of which a part belonged to Christina queen of Sweden. 12. The palace des Thuilleries, so called from a tile or brick kiln which flood there formerly. This palace, as we observed above, communicates with the Louvre by a gallery. Behind it are exceeding pleafant gardens, adorned with fine walks, planted with ever-greens, and other trees, and with beautiful parterres, where are to be feen, all the year round, every flower according to its feafon. There are also three fine fountains, the garden, and a canal. Behind the Thuilleries, on the bank of the river, are pleafan: walks, com.

the Seine, and the city, is not good. The fireets are of a proper breadth, well built, paved, and lighted. There is a great number of tribunals and offices here; molt of which are kept in the Palais, fituated on an Mand, to which it gives name. The number of churches, convents, hospitals, market-places, fountains, gates, and bridges, in this city is very great ; befides the university, several academies, public libraries, royal palaces and caftles, and above 100 hotels, fome of them very flately. But to be more particular, that part called la Cite, lies in the centre, and confifts of three islands formed by the Seine, viz. L'Isle de Palais, L'Isle de Notre Dame, and L'Isle Louviers. It is the principal of the three parts into which the city is divided, and contains the following remarkable flructures: I. Several bridges; of which fome are of wood and others of Rone, and have most of them a row of houses on each fide. The chief of these are the Pont-neuf and Pont-royal : the first confists of 12 arches, which, properly fpeaking, make two bridges, the one leading from the fuburbs of St Germain to the city, and the other from thence to that part called la Ville : there is a carriage-way in the middle 30 feet broad, and footwalks on each fide, raifed two feet high ; and in the centre ftands a brafs ftatue of king Henry IV. on horfeback. On this bridge is also the building called La Samaritaine, from a group of figures upon it reprefenting our Saviour and the Samaritan woman, flanding near Jicob's well. Here is a pump to raife the waten which through feveral pipes fupplies the quarter of the Louvre, and fome other parts of the town. The Pont royal, which leads to the Thuilleries, was built by order of Lewis XIV. in the room of a wooden bridge that was carried away by the current in 1684. 2. The cathedral of Notre Dame, or our Lady, being dedicated to the Holy Virgin, which is a large flately Gothic fructure, faid to have been founded by king Childeric, and built in the form of a crofs. Here, befides other great perfonages, are interred the cardinals de Retz and Noailles. From the two fquare towers belonging to it, is a noble prospect of the city and neighbouring country. Here is a vaft quantity of gold and filver plate, rich tapeftry, and fine paintings; and the number of the canons is no lefs than 50. Near it ftands the palace of the archbishop, in which is the advocates library: therevenue of the archbishop amounts to about 180,000 livres; and his taxation to the court of Rome is 4283 guilders. 3. The priory and parithchurch of St Bartholomew; the laft of which is the most beautiful in all this part of the city, and stands near the Palais. 4. The Palais, which gives name to an island, and in which the parliament, with a great many other courts, are held. It was anciently the re-Flence of the kings; but was given to the officers of juffice by Philip the Fair, who also settled the parliament here in 1302. The parliament, confifting of feveral chambers, each of which has its department, is opened the day after Martinmas with a folemn mass, celebrated by a bishop, and continues fitting till the

749 Paris. composed of four rows of lofty elms, to which walt

crowds of people refort in the fine weather, as well as to the gardens. In the palace is a spacious and magnificent theatre ; and hard by it are the Elyfian fields, where a furprifing number of coaches are to be feen in fair weather : not far off ;s the church of St Roche, where the celebrated poet Corneille is interred. 13. La place de Louis le Grand, a very beautiful square, in the centre of which is an equeftrian flatue of that king, which is justly accounted a masterpiece. 14. The Place, or Square des Victoires, which is round, and contains a statue of Lewis XIV. of gilt brass, erected to him by the duke de la Fuillade, with this infeription, Viro immortali. 15. The Royal Library in the Rue Vivien, which contains 94,000 printed books, 30,000 manufcripts, and a prodigious collection of copperplates and medals. Near by, in the churchyard of St Jofeph, lies the famous comic poet Moliere. 16. The parish-church of St Eustace, which stands in the quarter of the same name, and contains the tomb of the great minister Colbert. 17. The gate of St Dennis, which was crected as a triumphal arch in honour of Lewis XIV. 18. The gate of St Martin, erected alfo in form of a triumphal arch, in honour of the fame king. Not far from hence, in the churchyard of St Nicholas des Champs, Peter Gaffendi, and other learned men, are buried. 19. La Greve, an open place, where all public rejoicings are celebrated, and malefactors executed. 20. The Hotel de Ville, which is a large building of Gothic architecture, though adorned with columns of the Corinthian order. 21. The arlenal in the quarter of St Paul, confifting of many Ipacious buildings, among which are a foundery, and a house for making faltpetre. Here is a musquetoon of two barrels, which it is faid will pierce a thick board at the diftance of fix miles; and for difcerning an object at that diffance, has a telefcope fixed to the barrel. 22. The Bastile, a kind of fortres like the Tower of London, which is used as a prison for flate criminals, and for fuch as are taken up by letters de cachet, i. e. by warrants figned by the king, and fealed. 23. Le Temple, a commandery of the knights of Malta, which gives name to a quarter, wherein, being a privileged place, artificers that are not freemen may carry on their bufinels without moleftation. The temple is the refidence of the grand prior of the French nation. 24. That formerly called La Maifon professe des Jesuites, in the quarter of St Anthony, in the church of which the hearts of Lewis XIII. and XIV. are preferved, each in a cafket of gold, inpported by two angels of maffy filver, and as big as the life, hove.ing with expanded wings. In the fame quarter is a fine looking-glass manufacture, where above 500 perfons are employed in polishing plates caft at St Gobin ; with a convent of Francescane, the monks of which are called Pique puces, or Prick fleas.

In that part of the city called the University, the principal places are,

1. The univerfity, which gives name to it, and which was first founded, as it is faid, by Charles the Great : all the arts and feiences are taught here, particularly law, phyfic, and divinity. There are above 40 colleges; of which the chief are those of Sorbonne, of Navarre, of the faculty of physic, and of the four nations; but lectures are read only in eleven of them.

fen every three months, but fometimes is continued feveral years. All the professors have settled falaries; the whole annual income of the univerfity amounting, it is faid, to about 50,000 livres. 2. The Gobelius, a houfe or palace, where a great number of ingenious artifts, in various manufactures and handicrafts, are employed by the government. The most curious tapellry of all forts is made here. 3. The General Hofpital, a most noble foundation for the poor of the female fex, near 7000 objects being taken care of and provided for. The fick are carefully tended ; and those that are in health are obliged to work ; different wards being allotted for foundlings, for girls who few or knit, profitutes, ideots, and poor women : of the last, fome are kept gratis, and others pay a fmall matter. In the caffle of Bicetre, belonging to this holpital, and confifting of many large buildings, are near 4000 perfons of the other fex, among which are perfons difordered in their fenies, and fuch as are afflicted with the venereal difeafe. To this hospital are also fent children who abufe their parents, and lead diffolute lives. The fund for the maintenance of it, and the hospital de la Pictie, where poor children are brought up, together with the Hotel Dieu, amounts to above two millions of livres per annum. 4. The King's Physic Garden, in which are an infinite variety of plants and trees, a certain fum being allotted by the king for keeping the garden in order, and improving it, and for lectures on botany, anatomy, chemistry, and the materia medica. A curious collection of natural curiofities is kept here. 5. The abbey of St Victor, in which is a public library, containing fome very ancient and fearce books, feveral curious manufcripts, and a prodigious collection of maps and copperplates. 6. The College of Phylicians, to which belong five professors. 7 The Little Chatelet, an old fortrefs, now used for a prison. 8. The Rue St Jacques, chiefly inhabited by bookfellers. 9. The Royal College, and that of Lewis the Great : to the former belong twelve profeffors. 10. The Abbey of St Genevieve, in which is the marble monument of king Clovis, the fhrine of St Genevieve, a large library, with a cabinet of antiquities and natural curiofities. 11. The Royal Observatory, a most stately edifice, built on the highest part of the city. Several astronomers are maintained here by the king. 12. The Royal Academy of furgery, inftituted in 1731. 13. The Convent of Franciscans, in the quarter of St Andrew, the richeft in France. In the fame quarter are some remains of the palace of Julian the Apoflate, in which Childebert, and fome other kings of the Franks, afterwards refided. 14. The Play-houfe. 15. The Convent of Carthufians, in the quarter of Luxemburgh,

containing fine paintings. 16. The palace of Luxemburgh, or Orleans, a magnificent structure, containing alfo fome fine paintings by Rubens, and embellished with a noble garden. In the Hotel des Ambaffadeurs, ambaffadors extraordinary are entertained for three days, and those of remote countries all the time they flay at Paris. 17. The Abbey of St Germain des Prez, which contains a very valuable library, the manufcripts alone making 8000 volumes : here also is a cabinet of antiquities. 18. The Hotel royal des Invalides, erected by Lewis XIV. in which lame

Paris, Parifh,

lame and fuperannuated officers and foldiers are maintained. The buildings take up no lefs than 17 acres. The number of common foldiers here amount to about 3000, and of officers to about 500. The chapel is very magnificent. Hard by is a military academy, in which 500 young gentlemen are inftructed in the art of war.

Our readers from the above account will be able to conceive what Paris was; what it is we cannot fo eafily show them. Posseffed by a fet of men who difgrace human nature, and whose reign may be as short as that of a confiderable number of those who have preceded them, its flate in every fenfe is fluctuating and undetermined; infomuch that what may be true of it to-day, would perhaps be falle to-morrow. Refpecting its public buildings, internal police, and other circumstances, it is impossible to speak with certainty. The battile is levelled with the dust ; but unjust imprifonments have not ceafed; and other places in that extenfive capital overflow with unfortunate perfons who deferved a better fate; whofe only crime is, that they are related to the late lamented king; that they were once nobles or allied to nobility; or that they are churchmen, or wifh for fome regular government to relieve their distracted country from the anarchy that has deftroyed it. The church of Notre Dame, one of the finest cathedrals in Europe, is no more a place of Christian worship, but has been folemnly dedicated by the deluded people to reason and philosophy. Its archbishop has renounced the peaceful religion of Jefus (a thing almost unheard of in the history of Christianity); and has with his own hand knocked down those images which ancient fuperfition indeed had erected, but which should nevertheless have been removed with reverence and decency. On the whole, fuch ftrange and unlooked for revolutions have taken place in this once flourishing city, as renders it impossible to fay where they may end, or what may be their confequences .---To give a hiftory of the events that have occurred here within these few years, is not our bufines in an article of this fort. They have been partly, i. e. as far as they were then known, mentioned under the article FRANCE; and for further information, our readers were there referred to REVOLUTION. To this article we again refer them, in hopes that fomething decifive may (by the time that we arrive at that period of our work) have taken place with respect to the kingdom of which Paris is the capital.

PARIS, Herb Paris, or Truelove : A genus of the trigynia order, belonging to the octandria class of plants; and in the natural method ranking under the 1 1th order, Sarmentacea. The calyx is tetraphyllous; there are four petals, narrow in proportion; the berry quadrilocular. There is but one species, growing naturally in woods and fhady places both in Scotland and England. It hath a fingle naked ftem, greenish bloffoms, and bluish black berries .- The leaves and berries are faid to partake of the properties of opium; and the juice of the berries is useful in inflammations of the eyes. Linnæus fays, that the root will vomit as well as ipecacuauha, but must be taken in double the quantity. Goats and sheep eat the plant; cows, horles, and fwine, refuse it. Though this plant has been reckoned of a poifonous nature, being ranked among the aconites; yet late authors attribute quite other

properties to it, effeeming it to be a counter-poifon, and good in malignant and peftilential fevers. *Herb PARIS of Canada or of America, Trillium.* in botany, a genus of the hexandria trigynia clafs: The

botany, a genus of the hexandria trigynia clafs: The characters are, that it has a three-leaved fpreading empalement, and three oval petals; it has fix awl-fhaped flamina, terminated by oblong fummits, and a roundifh germen with three flender recurved ftyles, crowned by . fingle ftigmas; the germen afterwards becomes a roundifh berry, with three cells filled with roundifh feeds. There are three fpecies.

Plaster of PARIS. See PLASTER of Paris.

PARISH, the precinct of a parochial church, or a circuit of ground inhabited by people who belong to one church, and are under the particular charge of its minister.

The word comes from the Latin parochia, the Greek ϖ_{3} events habitation; compounded of $\pi \alpha_{F} \alpha$ near, and outso house.—Accordingly Du Cange observes, that the name $\pi \alpha_{goining}$ was anciently given to the whole territory of a bishop, and derives it from neighbourhood; because the primitive Christians, not daring to assemble openly in cities, were forced to meet fecretly in neighbourhouses.

In the ancient church there was one large edifice in each city for the people to meet in; and this they called *parochia*, "parifh." But the fignification of the word was afterwards enlarged, and by a parifh was meant a diocefe, or the extent of the jurifdiction of a bifhop, confifting of feveral churches; unlefs we will fuppofe, as fome do, that those bifhops were only paftors of fingle churches. Du Pin observes, that country parifhes had not their origin before the 4th century; but those of cities are more ancient. The city of Alexandria is faid to have been the first that was divided into parifhes.

How ancient the division of parishes is, is not indeed abfolutely certain; for in the early ages of Christianity in this island, parishes were unknown, or at least fignified the fame that a diocefe now does. There was then no appropriation of ecclefiaffical dues to any particular church; but every man was at liberty to contribute his tithes to any prieft or church he pleafed, but he was obliged to do it to fome; or if he made no fpecial appropriation thereof, they were paid to the bifhop, whole duty it was to diffribute them among the clergy, and for other pious purpofes, according to his own difcretion. Camden fays England was divided into parifhes by archbishop Honorius about the year 630. Sir Henry Hobart maintains that parishes were first erected by the council of Lateran, held A. D. 1179. But Mr Selden proves, that the clergy lived in common without any division of parishes, long after the time mentioned by Camden; and it appears from the Saxon laws, that parifhes were in being long before the council of Lateran in 1179. The diffinction of parifhes occurs in the laws of king Edgar, about the year 970. It feems pretty clear and certain, fays judge Blackstone (Com. Vol. I. p. 112.), that the boundaries of parishes were first alcertained by those of a ma-Bor or manors; becaufe it very feldom happens that a manor extends itfelf over more than one parish, though there are often many manors in one parish. The lords, he adds, as Chriftianity fpread, began to build churches upon their own demesnes or wastes, in order to accommodate Parifh

Park

commodate their tenants in one or two adjoining lord- into the king's hands, as a thing forfeited ; as a free Park. fhips; and that they might have divine fervice regularly performed therein, obliged all their tenants to appropriate their tithes to the maintenance of the one officiating minister, instead of leaving them at liberty to diffiibute them among the clergy of the diocefe in general; and this tract of land, the tithes of which were fo appropiated, formed a diftinct parish; and this accounts for the frequent intermixture of parishes one with another. For if a lord had a parcel of land detached from the main of his effate, but not fufficient to form a parish of itself, it was natural for him to endow his newly-crected church with the tithes of fuch lands. Extra parochial waftes and marsh lands, when improved and drained. are by 17 Geo. II. cap. 37. to be affeffed to all parochial rates in the parish next adjoining. Camden reckons 9284 parifhes in England; and Chamberlayne makes 9913. They are now generally reckoned about 10,000.

PARISH-Clerk. In every parish the parlon, vicar, &c. hath a parish-clerk under him, who is the lowest officer of the church. Thefe were formerly clerks in orders, and their bufinels at first was to officiate at the altar; for which they had a competent maintenance by offerings; but they are now laymen, and have certain fees with the parfon on chriftenings, marriages, burials, &c. befides wages for their maintenance. The law looks upon them as officers for life: and they are cho. fen by the minister of the parish, unless there is a cuftom for the parishioners or churchwardens to choose them; in which cafe the canon cannot abrogate fuch cuftom; and when chosen it is to be fignified, and they are to be fworn into their office by the archdeacon, for which the court of king's bench will grant a mandamus.

PARISII (anc. geog.), a people of Gallia Celtica, inhabiting the country about the Sequana and Marona. Now a great part of the ille of France. -Parifii (Ptolemy), a people of Britain, having the Brigantes to the north and weft, the German fea to the eaft, and the Coritani to the fouth, from whom they were feparated by the Humber. Now Holderneffe, a peninfula of the East Riding of Yorkshire.

PARISIORUM CIVITAS. See LUTETIA.

PARIUM (anc. geog.), a noble city of Myfia Minor, with a port on the Propontis; called Adrasia by Homer, according to Pliny; but Strabo diffinguishes them : according to others, the Paeflos of Homer. Pariani, the people (Strabo). The birthplace of Neoptolemus furnamed Gloffographus (Strabo). Here flood a Cupid equal in exquifite workmanship to the Cnidian Venus.

PARK (French parque, i. e. locus inclusus), is a large quantity of ground inclosed and privileged for wild beafts of chafe, by the king's grant or prefcription. See CHASE and FOREST.

Manwood defines a chafe to be " a privileged place, for beafts of venery, and other wild beafts of the forest and chase, tam fylvestres, quam campestres;" and difiers from a chafe or warren, in that it must be inclosed : for if it lies open, it is good cause of feizure

chafe is, if it be inclosed : befides, the owner cannot have an action against fuch as hunt in his park, if it lies open. No man can erect a park without licence under the broad feal; for the common law does not encourage matter of pleasure, which brings no profit to the commonwealth. But there may be a park in reputation erected without any lawful warrant; and the owner may bring his action against perfons killing his deer.

To a park three things are required. 1. A grant thereof. 2. Inclosures by pale, wall, or hedge. 3. Beafts of a park; fuch as the buck, doe, &c. And where all the deer are destroyed, it shall no more be accounted a park ; for a park confifts of vert, venifon, and inclosure : and if it is determined in any of them, it is a total disparking.

Parks as well as chafes are fubject to the common law, and are not to be governed by the forest laws.

PARK, as connected with gardening. See GARDEN-ING.

A park and a garden are more nearly allied than a farm and a garden ", and can therefore be accommo- * See Farm dated to each other without any difparagement to ei-and Garther. A farm lofes fome of its characteristic proper-dening. ties by the connection, and the advantage is on the part of the garden ; but a park thus bordered retains all its own excellencies ; they are only enriched, not counteracted, by the intermixture. The most perfect composition of a place that can be imagined, confists of a garden opening into a park, with a fhort walk. through the latter to a farm, and ways along its glades to ridings in the country; but to the farm and the ridings the park is no more than a paffage; and its woods and its buildings are but circumstances in their views; its scenes can be communicated only to the garden.

The affinity of the two fubjects is fo close, that it would be difficult to draw the exact line of feparation between them. Gardens have lately encroached very much both in extent and in ftyle on the character of a park ; but still there are scenes in the one which are out of the reach of the other. The finall fequeftered fpots which are agreeable in a garden would be trivial in a park; and the spacious lawns which are among the noblest features of the latter, would in the former fatigue by their want of variety ; even fuch as, being of a moderate extent, may be admitted into either, will feem bare and naked, if not broken in the one; and lose much of their greatness, if broken in the other. The proportion of a part to the whole is a measure of its dimensions : it often determines the proper fize for an object, as well as the space fit to be allotted to a fcene; and regulates the style which ought to be affigned to either.

But whatever diffinctions the extent may occasion between a park and a garden, a flate of highly cultivated nature is confiftent with each of their characters ; and may in both be of the fame kind, though in different degrees.

The excellencies both of a park and of a garden are. happily blended at Hagley (a), where the scenes are. equally.

equally elegant and noble. It is fituated in the midft of a fertile and lovely country, between the Clent and the Witchberry hills; neither of which are within the pale, but both belong to the place. The latter rife in three beautiful fwells. One of them is covered with wood; another is an open sheep-walk, with an obelisk on the fummit; on the third, the portico of the temple of Thefeus, exactly on the model of that at Athens, and little lefs in the dimensions, flands boldly out upon the brow, backed by the dark ground of a fir plantation, and has a most majestic appearance above the fteeps which fall before and befide it. The house is feen to the greatest advantage from these eminences, and every point of them commands fome beautiful profpect. The bufy town of Stourbridge is just below them ; the ruins of Dudley caftle rife in the offskip; the country is full of industry and inhabitants; and a finall portion of the moor, where the minerals, manufactured in the neighbourhood, are dug, breaking in upon the horizon, accounts for the richnefs, without derogating from the beauty, of the landfcape. From the Clent hills the views are still greater ; they extend on one fide to the black mountains in Wales, a long ridge which appears, at 60 miles diftance, in the interval between the unwieldy heap of the Malvern hills and the folitary peak of the Wrekin, each 30 miles off, and as many afunder. The fmoke of Worcester, the churches in Birmingham, and the houfes in Stourbridge, are diffinctly vifible. The country is a mixture of hill and dale, and ftrongly inclosed; except in one part, where a heath, varied by rifing grounds, pieces of water, and feveral objects, forms an agreeable contrast to the cultivation which furrounds it. From the other extremity of the Clent hills, the profpect is lefs extensive; but the ground is more rude and broken; it is often overfpread with large and beautiful woods; and the view is dignified with numerous feats. The hills also being very irregular, large advanced promontories frequently interrupt the fight, and vary the fcene : in other parts, deep valleys shelving down towards the country below, exhibit the objects there in different lights. In one of thefe hollows is built a neat cottage, under a deep descent, sheltered besides by plantations, and presenting ideas of retirement in the midst of so much open exposure; from the heights above it, is feen all that view which before was commauded from the Witchberry hills, but which is feen here over Hagley park; a noble fore-ground, beautiful in itfelf, and completing the landscape.

The houfe, though low in the park, is yet above the adjacent country, which it overlooks to a very diftant horizon. It is furrounded by a lawn of fine uneven ground, and diverfified with large clumps, little groups, and fingle trees. It is open in front, but covered on one fide by the Witchberry hills; on the other fide, and behind, by the eminences in the park, which are high and fleep, and all overfpread with a lofty hanging wood. The lawn prefing to the foot, or creeping up the flopes of thefe hills, and fometimes winding along glades into the depth of the wood, traces a beautiful outline to a fylvan fcene, already rich to luxuriance in maffinefs of foliage and flatelinefs of growth.

But though the wood appears to be entire, it in reality opens frequently into lawns, which occupy much of the fpace within it. In the number, the variety,

and the beauty of these lawns, in the shades of the feparations between them, in their beauties alfo, and their varieties, the glory of Hagley confifts. No two of the openings are alike in dimensions, in shape, or in character. One is of no more than five or fix acres; another of not lefs than fifty; and others are of all the intermediate fizes. Some flretch out into lengthened glades; fome widen every way: they are again diffinguished by buildings, by prospects, and often by the ftyle only of the plantations around them. The boundary of one is described by a few careless lines; that of another is composed of many parts, very different, and very irregular: and the ground is never flat; but falls fometimes in steep descents, fometimes in gentle declivities, waves along eafy fwells, or is thrown into broken inequalities, with endlefs variety.

An octagon feat, facred to the memory of Thomfon, and erected on his favourite fpot, ftands on the brow of a fleep; a mead winds along the valley beneath, till it is loft on either hand behind fome trees. Oppofite to the feat, a noble wood crowns the top, and feathers down to the bottom of a large oval fwelling hill. As it defeends on one fide, the diftant country becomes the offskip. Over the fall, on the other fide, the Clent hill appears. A dufky antique tower ftands juft below them, at the extremity of the wood; and in the midft of it is feen a Doric pertico, called *Pope's Building*, with part of the lawn before it. The fcene is very fimple : the principal features are great; they prevail over all the reft, and are intimately connected with each other.

The next opening is fmall, circling about a rotunda on a knoll, to the foot of which the ground rifes every way. The trees which furround it are large; but their foliage is not very thick; and their ftems appearing beneath, their ramifications between the boughs are, in fo confined a fpot, very diffinguished and agreeable circumflances. It is retired; has no profpect; no vifible outlet but one, and that is fhort and narrow, to a bridge with a portico upon it, which terminates a piece of water.

The grove behind the rotunda feparates this from a large, airy, foreit glade, thinly fkirted with wood, carelefs of drefs, and much overgrown with fern. The wildnefs is an acceptable relief in the midft of fo much elegance and improvement as reign in the neighbouring lawns: and the place is in itfelf pleafant; in no part confined; and from a Gothic feat at the end is a perfpective view of that wood and tower which were feen before in front, together with the Witchberry hills, and a wide range of country.

The tower, which in profpect is always connected with wood, flands however, on a piece of down, which firetches along the broad ridge of a hill, and fpreads on each hand for fome way down the fides. Thick groves catch the falls. The defcent on the right is foon loft under the trees; but that on the left being fleeper and florter, it may be followed to the bottom. A wood hangs on the declivity, which is continued in the valley beneath. The tower overlooks the whole: it feems the remains of a caftle, partly entire, partly in ruins, and partly overgrown with bufhes. A finer fituation cannot be imagined: It is placed in an exposed unfrequented fpot; commands an extensive prospect; and is everywhere an interefting object.

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At

Park.

Fark.

At the end of the valley below it, in an obscure cor- frequent glimples of the country are seen in perspec- Park. - ner, and thut out from all view, is a hermitage, com- tive through openings between them. In the brow is posed of roots and of moss: high banks, and a thick covert darkened with horfe-chelnuts, confine the fequestered spot: a little rill trickles through it, and two fmall pieces of water occupy the bottom. They are feen on one fide through groups of trees; the other is open, but covered with fern. This valley is the extremity of the park ; and the Clent hills rife in all their irregularity immediately above it.

The other descent from the castle is a long decliwity, covered like the reft with noble woods, in which fine lawns are again embosomed, differing still from the former, and from each other. In one, the ground is very rough, the boundary is much broken, and marked only by the trunks of the trees which floot up high before the branches begin. The next is more fimple; and the ground falls from an even brow into one large hollow, which flopes towards the glen, where it finks into the covert. This has a communication through a fhort glade, and between two groves, with another called the Tinian lawn, from the refemblance which it is faid to bear to those of that celebrated island : it is encompassed with the stateliest trees, all fresh and vigorous, and fo full of leaf, that not a ftem, not a branch, appears, but large maffes of foliage only defcribe an undulating outline : the effect, however, is not produced by the boughs feathering down to the . bottom; they in appearance fhoot out horizontally, a few feet above the ground, to a furprifing distance, and form underneath an edging of shade, into which the retreat is immediate at every hour of the day. The verdure of the turf is as luxuriant there as in the open space: the ground gently waves in both over eafy fwells and little dips, just varying, not breaking, the furface. No ftrong lines are drawn; no ftriking objects are admitted; but all is of an even temper, all mild, placid, and ferene; in the gayeft feason of the day not more than cheerful, in the stillest watch of night not gloomy. The fcene is indeed peculiarly adapted to the tranquillity of the latter, when the moon feems to repole her light on the thick foliage of the grove, and fleadily marks the fhade of every bough. It is delightful then to faunter here, and fee the grafs, and the goffamer which entwines it, gliftening with dew; to liften and hear nothing flir, except perhaps a withered leaf dropping gently through a tree; and, sheltered from the chill, to catch the freshness of the evening air: a folitary urn, chosen by Mr Pope for the spot, and now inferibed to his memory, when shown by a gleam of moon-light through the trees, fixes that thoughtfulnefs and composure to which the mind is infenfibly led by the reft of this elegant scene.

The Doric Portico, which alfo bears his name, tho' not within fight, is near : it is placed on the declivity of a hill; and Thomson's feat, with its groves and appendages, are agreeable circumstances in the prospect before it. In the valley beneath is fixed a bench, which commands a variety of fhort views; one is up the afcent to the portico, and others through openings in the wood to the bridge and the rotunda.

The next lawn is large : the ground is fteep and irregular, but inclines to one direction, and falls from every fide into the general declivity : the outline is diwerfified by many groups of trees on the flopes; and

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a feat, in the proudeft fituation of all Hagley; it commands a view down the bold fweep of the lawn, and over a valley filled with the nobleft trees, up to the heights beyond. One of those heights is covered with a hanging wood; which opens only to flow Thomfon's feat, and the groves and the fleeps about it : the others are the Witchberry hills, which feem to prefs forward into the landscape; and the maffy heads of the trees in the vale, uniting into a continued furface, form a broad bafe to the temple of Thefeus, hivle the fwell on which it is built, and crowd up to the very foundation. Farther back stands the obelisk; before it is the Geep-walk; behind it the Witchberry wood. The temple is backed by the firs; and both thefe plantations are connected with that vaft fylvan scene which overspreads the other hill and all the intermediate valley. Such extent of wood; fuch variety in the difposition of it; objects so illustrious in themselves, and ennobled by their fituations, each contrasted to each, every one diffinct, and all happily united : the parts so beautiful of a whole so great, seen from a charming lawn, and furrounded by a delightful country, compose all together a scene of real magnificence and grandeur.

The feveral lawns are feparated by the finest trees; which fometimes grow in airy groves, chequered with gleams of light, and open to every breeze; but more frequently, whole great branches meeting or croffing each other, caft a deep impenetrable shade. Large boughs feathering down often intercept the fight; or a vacant space is filled with coppice-wood, nut, hawthorn, and hornbeam, whole tufted heads mixing with the foliage, and whofe little ftems cluftering about the trunks of the trees, thicken and darken the plantation. Here and there the division is of such coppicewood only, which then being lefs conftrained and oppreffed, fprings up stronger, spreads further, and joins in a low vaulted covering : in other places the fhade is high, over arched by the talleft ath, or fpreads under the branches of the most venerable oaks. They rife in every shape, they are disposed in every form in which trees can grow. The ground beneath them is fometimes almost level; sometimes a gentle swell; but generally very irregular and broken. In feveral places, large hollows wind down the fides of the hills, worn in the ftormy months by water-courfes, but worn many ages ago. Very old oaks in the midft of the channels prove their antiquity : some of them are perfectly dry most part of the year; and some are watered by little rills all the fummer : they are deep and broad; the fides are commonly fleep; often abrupt and hollow; and the trees on the bank fometimes extend their roots, all covered with mofs, over the channels of the water. Low down in one of these glens, under a thick shade of horse-chesnuts, is a plain bench, in the midft of feveral little currents and water falls, running among large loofe ftones, and the ftumps of dead trees, with which the ground is broken. On the brink of another glen, which is diftinguished by a numerous rookery, is a feat in a still wilder fituation, near a deeper hollow, and in a darker gloom: the falls are nearly perpendicular; the roots of fome of the trees are almost bare, from the earth having crumbled

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away;

Park, Parker. away; large boughs of others, finking with their own weight, feem ready to break from the trunks they belong to; and the fineft afh, ftill growing, lie all aflant the water-courfe below, which, though the ftream runs in winter only, yet conftantly retains the black tinge of damp, and cafts a chill all around.

Gravel-walks are conducted across the glens, through the woods, the groves, or the thickets, and along the fides of the lawns, concealed generally from the fight, but always ready for the communication, and leading to the principal fcenes. The frequency of thefe walks, the number and the thyle of the buildings, and the high prefervation in which all the place is kept, give to the whole park the air of a garden. There is, however, one fpot more peculiarly adapted to that purpofe, and more artificially difposed than the reft ; it is a narrow vale, divided into three parts: one of them is quite filled with water, which leaves no room for a path, but thick trees on either fide come down quite to the brink; and between them the fight is conducted to the bridge with a portico upon it, which closes the view : another part of this vale is a deep gloom, overhung with large afh and oaks, and darkened below by a number of yews : thefe are feattered over very uneven ground, and open underneath; but they are encompaffed by a thick covert, under which a ftream falls, from a ftony channel, down a rock; other rills drop into the current, which afterwards pours over a fecond cafcade into the third division of the vale, where it forms a piece of water, and is loft under the bridge. The view from this bridge is a perfect operafcene, through all the divisions of the vale up to the rotunda. Both these buildings, and the other decorations of the fpot, are of the fpecies generally confined to a garden. The hermitage alfo, which has been defcribed, and its appendages, are in a flyle which does not belong to a park; but through all the reft of the place, the two characters are intimately blended. The whole is one fubject; and it was a bold idea to conceive that one to be capable of fo much variety; it required the most vigorous efforts of a fertile fancy to carry that idea into execution. See GARDENING.

PARK of Artillery. See ARTILLERY.

PARK of Provisions, in military affairs, the place where the futlers pitch their tents in the rear, and fell their provisions to the foldiers. Likewife that place where the bread-waggons are drawn up, and where the troops receive their ammunition-bread, being the flore of the army.

PARKER (Matthew), the fecond Proteftant archbifhop of Canterbury, was born at Norwich in the year 1504, the 19th of Henry VII. His father, who was a man in trade, died when our author was about 12 years old; but his mother took fpecial care of his education, and at the age of 17 fent him to Corpus-

Christi college in Cambridge, where, in 1523, he took Parker, his bachelor's degree. In 1527 he was ordained, created mafter of arts, and chosen fellow of the college. Having obtained a licence to preach, he frequently held forth at St Paul's crofs in London, and in other parts of the kingdom. In 1533 or 1534 he was made chaplain to queen Anne Boleyn, who obtained for him the deanery of Stoke-Clare in Suffolk, where he founded a grammar school. After the death of the queen, king Henry made him his own chaplain, and in 1541 prebendary of Ely. In 1544, he was, by the king's command, elected master of Corpus-Christie college, and the following year vice-chancellor of the univerfity. In 1547 he loft the deanery of Stoke, by the diffolution of that college. In the fame year he married the daughter of Robert Harleftone, a Norfolk gentleman.

In the year 1.552 he was nominated, by Edward VI. to the deanery of Lincoln, which, with his other preferments, enabled him to live in great affluence: but the papift Mary was hardly feated on the throne before he was deprived of every thing he held in the church, and obliged to live in obfcurity, frequently changing his place of abode to avoid the fate of the other reformers.

Queen Elizabeth afcended the throne in 1558; and in the following year Dr Parker, from indigence and obscurity, was at once raifed to the see of Canterbury (A); an honour which he neither folicited nordefired. In this high flation he acted with spirit and propriety. He vifited his cathedral and diocefe in 1560, 1565, 1570, and 1573. He repaired and beautified his palace at Lambeth at a vaft expence. The fum which the repairs of the palace and great hall at Canterbury coft him was upwards of 14001. sterling, which is at least equal to ten times the fum now-a days. Both the palace and great hall were in decay, partly through the injuries of time, and partly through that of fire. The hall, built by Archbishop Huber in the 12th century, was famous in hiftory for the great feafts that had been made there by archbishops and abbots in former times; in particular, at the nuptial feafts of king Edward I. in 1290; at the installation of the abbot of St Austin's in 1309; at the inthronization of George Nevill archbishop of York in 1464; and of Archbishop Warham in 1504, when Edward duke of Buckingham acted as lord high fteward of his household ; and, lastly, for the entertainment given by that archbishop in 1519 to the emperor Charles V. Henry VIII. Queen Catherine, &c. In 1565 Archbishop Parker gave three entertainments in this hall at Whitfuntide (which lasted three days), on Trinity Sunday, and in affize time. At the two first of these the archbishop himself fat in the midst of the uppermost table ; on his left hand the Mayor, &c. and fo

(A) He was confectated December 17th 1559, in Lambeth chapel, by Barlow bifhop of Chichefter, Scory bifhop of Hereford, Coverdale bifhop of Exeter, and Hodgkin fuffragan bifhop of Bedford. This deferves to be particularly mentioned, becaufe the Romanifts afferted afterwards that he had been confectated at the Nag's-head inn or tavern in Cheapfide. But this notorious and improbable falfehood hath been fully confuted by Mafon in his Vindication of the Church of England concerning the Confectation and Ordination of Bifhops, 1613, folio; by Bramhall in his Confectation of Proteftant Bifhops vindicated; and by Courayer in his Defence of the Validity of English Ordinations, 1728, 3 vols 8vo; and even by many Catholics.

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Parker. to on one fide of the hall a continued row of men according to their rank filled the other tables; and on his right hand fat only fome noble women and ladies of quality, the whole length of the hall, corresponding to the row of men on the other fide : which order of placing the women was observed in honour of the queen. The first rank of guests being rifen, and the tables cleared, they were furnished again, and filled the fecond time. At the last feast, which was grander than all the reft, the archbishop entertained the two judges who went that circuit (B), the attorney-general, the high fheriff, with all who met at these affizes, as juffices of the peace, advocates and common lawyers, and all the rest of proctors and attorneys; who all (with a promiseuous company) in troops came in. The hall was let forth with much plate of filver and gold, adorned with much tapeftry of Flanders; and dainties of all forts were ferved in excellent order by none but the archbishop's servants, the table being often the fame day furnished afresh with new guefts: while the ladies were nobly entertained in inner parlours by Mrs Parker, the hall being now filled only with gentlemen. Otherwise, at these feasts, it was the archbishop's custom, in honour of matrimony, to entertain both men and their wives. Of this noble hall and palace, now within 200 years, there is little or nothing left except a few ruins. On Whitfunday 1570, and the two following days, this archbishop feafted the citizens of Canterbury and their wives in the fame manner as he had done before : and on Trinity Sunday (after confectating Bishop Curteis of Chichefter) he made another most archiepiscopal feast, inviting another archbishop (viz. Grindal of York, who came thither for confirmation) to be his gueft : befides whom were piesent Horn bishop of Winchester, and Curteis aforesaid of Chichefter. At the lower tables fat all the ministers and servants whatsoever, even the children, who belonged to that church ; and at the remotest tables, but in the fame hall, in fight, fat the poor of both fexes of the hofpitals of St John's and Harbledown. On July 11th, being affizes time, the judges, high-fheriff, gentlemen, and the common fort, were all feasted by the archbishop in a splendid manner as before. Soon after Bilhop Sandys of Worcester, elect of London, came to Canterbury to be confirmed. The archbishop, on his return, lodged the first night at Sittingbourn, and the next night (after dining at Gravefend) came to Lambeth in barges by Thames, with all his family. Sept. 7. 1573, being Q. Elizabeth's birth-day, Archbishop Parker entertained her majefty, and as many noblemen, &c. as were prefent at Archbishop Warham's entertainment in the fame hall 54 years before. The archbishop (to use his own words, in a letter to Archbishop Grindal of York) " met her highnefs, as she was coming to Dover, upon Folkstone Down. I left her at Dover, and came home to Bekefborn that night; and after that went to Canterbury to receive her majefty there. Which I did, with the bishops of Lincoln and Rochefter, and my fuffragan [of Dover], at the weft door; where,

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after the grammarian had made his oration to her upon Parker. her horfe-back, she alighted. We then kneeled down, ' and faid the pfalm Deus misereatur, in English, with certain other collects briefly; and that in our chimers and rochets. The quire, with the dean and prebendaries, flood on either fide of the church, and brought her majefty up with a fquare fong; the going under a canopy, borne by four of her temporal knights, to her traverfe, placed by the communion board, where she heard evening fong; and after departed to her lodging at St Auftin's, whither I waited upon her. From thence I brought certain of the council, and divers of the court, to my house to supper, and gave them 14 or 15 difhes, furnished with two mess, at my long table, whereat fat about 20; and in the fame chamber a third mess, at a square table, whereat fat 10 or 12; my lefs hall having three long tables furnished with my officers, and with the guard, and others of the court : and fo her majefty came every Sunday to church to hear the fermon. And upon one Monday it pleafed her highnefs to dine in my great hall, thoroughly furnished with the council, Frenchmen, ladies, gentlemen, and the mayor of the town, with his brethren, &c.; her highness sitting in the midst, having two French ambaffadors [Gondius and Mothe-Fenelon] at the end of the table, and four ladies of honour at the other end. And fo three mefs were ferved by her nobility at washing, her gentlemen and guard bringing her dishes, &c." On which the Archbishop of York, in his answer, made this reflection : "Your grace's large defcription of the entertainment at Canterbury did fo lively fet forth the matter, that in reading thereof I almost thought myself to be one of your guests there, and as it were beholding the whole order of all things done there. Sir, I think it shall be hard for any of our coat to do the like for one hundred years, and how long after God knoweth." In this progress Lord Treafurer Burghley was lodged with Mr Pearfon, the eleventh prebendary, who, the archbishop fays, "had a fine house."

He founded several scholarships in Bennet or Corpus-Chrifti college in Cambridge, and gave large prefents of plate to that and to other colleges in this univerfity. He gave 100 volumes to the public library. He likewife founded a free-school at Rochdale in Lancashire. He took care to have the fees filled with pious and learned men; and, confidering the great want of bibles in many places, he, with the affiftance of other learned men, improved the English translation, had it printed on a large paper, and difperfed through the kingdom. This worthy prelate died in the year 1575, aged 72, and was buried in his own chapel at Lambeth. He was pious without affectation or aufterity, cheerful and contented in the midst of adversity, moderate in the height of power, and beneficent beyond example. He wrote feveral books; and also published four of our best historians; Matthew of Westminster, Matthew Paris. Affer's Life of King Alfred, and Tho. Walfingham. The learned archbishop also translated the Pfalter. This. verfion was printed, but without a name; and has been 5 C 2 attributed

(B) This proves that the judges of affize then came to Canterbury, though it was then a county in itfelf, being fo made in 1461.

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This was Wood's opinion; but it is more than probable that the learned author of the Athena Oxon. was wrong. See Gentleman's Magazine for 1781, p. 566. where Parker is proved to be the author of a verfion of the Pfalms.

PARKER (Samuel), an English clergyman, who, by a temporizing fpirit, aided by excellent parts and confiderable learning, raifed himfelf to the bishopric of Oxford. He was born September 1640, at Northampton, where his father John then practifed the law. John had been bred to that profession, in one of the temples at London; and, being afterwards against the king, was made a member of the high court of justice in 1649, where he gave fentence against the three lords, Capel, Holland, and Hamilton, who were beheaded. During Cromwell's usurpation, he was made an affistant committee man for his county. In 1650 he publifhed a book in defence of the new government, as a commonwcalth, without a king or house of lords. June 1655, when Cromwell was declared protector, he was appointed a commissioner for removing obstructions at Worcefter house in the Strand, near London, and was fworn ferjeant at law next day. January 1659, he was appointed one of the barons of the exchequer by the Rump-parliament ; but, upon a complaint against him, was quickly displaced. However, he was again regularly made ferjeant at law, on the recommendation of Chancellor Hyde, at the first call after the reftoration. In the mean time, he carefully educated his fon Samuel among the Puritans in Northampton ; whence, being fit for the university, he was fent to Wadham college in Oxford, and admitted, in 1659, under a presbyterian tutor. Here he led a ftrict and religious life, entered into a weekly fociety, then called the Gruellers, becaufe (as Wood obferves) their chief diet was water-gruel; and it was observed that he put more graves in his porridge than all the reft. They fasted and prayed, and met at a house at Halywell, where he was fo zealous and conftant at prayers, fermons, and facraments, that he was effeemed one of the most precious young men in the university. He took the degree of A. B. February 28. 1659-60. Upon the reftoration, he hefitated what fide to take ; but continuing publicly to fpeak against Episcopacy, he was much discountenanced by the new warden Dr Blandford, who had been appointed to that office upon the dawn of the reftoration in 1659. Upon this he removed to Trinity-college, where, by the advice of Dr Ralph Ruthwell, then a fenior fellow of that fociety, he was refcued from the prejudices of an unhappy education, which in fact he publicly avowed in print. He then became a zealous Anti-puritan, and for many years acted the part of what was then called a true fon of the church. In this temper, having taken the degree of M. A. in 1663, he entered into holy orders, reforted frequently to London, and became chaplain to a nobleman; continuing to difplay his wit upon his old friends the Presbyterians, Independents, &c.

In 1665, he published some Philosophical Effays, and was elected a member of the Royal Society: these Essays, he dedicated to Sheldon archbishop of Canterbury, who became his patron; and in 1667 made him his chaplain. Being thus in the road to preferment, he left Oxford, and refided at Lambeth,

Parker. attributed to an obscure poet of the name of Keeper. under the eye of his patron; who, in 1670, made him Parker. archdeacon of Canterbury, in the room of Dr Sancroft, afterwards archbishop. November the same year, he put himfelf in the train of William prince of Orange, who vifited Cambridge, and had the degree of D. D. conferred upon him there. November 1672, he was installed a prebendary of Canterbury; and was made rector of Ickham and Chatham in Kent by the archbishop much about the fame time. He was very obsequious to the court during the reign of Ch. II. and upon the acceffion of his brother to the throne, he continued the fame fervile complaifance; and he foon reaped the fruits of it in the bishopric of Oxford. to which he was appointed by James II. on the death of Dr Fell in 1686, being allowed to hold the archdeaconry of Canterbury in commendam. He was likewife made a privy-counfellor, and conftituted by a royal mandamus prefident of Magdalen college in Oxford. Thefe favours, however, were the price of hisreligion, which he fcrupled not to offer up a facrifice to his ambition. In this new change, he became one of the Romiss mercenaries, proftituting his pen in defending transubstantiation, and the worship of faints and images. The Papifts made fure of him as a profelyte; one of whom fays that he even propofed in council, whether it was not expedient, that at leaft one college in Oxford fhould be allowed Catholics, that they might not be forced to be at fuch charges, by going abroad to fludy. In the fame way, having invited two Popish noblemen, and one of the church of England, to an entertainment, he drank the king's health, withing a happy fuccels to all his affairs; adding, that the Protestant religion in England feemed to him to be in no better a condition than that of Buda was before it was taken, and that they werenext to Atheifts who dared to defend that faith. Nay, fo shameful was his conduct, that the cooler among the Romanists condemned it as too hot and precipitate. For example, Father Peter, a Jefuit, and privy counfellor to King James, in a letter to Father la Chaife, confessor to Louis XIV. writes thus : " The bishop of Oxford has not yet declared himself openly ; the great obstacle is his wife, whom he cannot rid himfelf of; his defign being to continue a bishop, and only change communion, as it is not doubted but the king will permit, and our holy father confirm ; though I don't fee how he can be farther useful to us in the religion he is in; becaufe he is fufpected, and of noefteem among the heretics of the English church : nor do I fee that the example of his conversion is like to draw many others after him, because he declared himfelf fo fuddenly. If he had believed my counfel, which was to temporize for fome longer time, he would have done better; but it is his temper, or rather zeal, that hurried him on to it." Accordingly his authority in his diocefe was fo very infignificant, that when he affembled his clergy, and defired them to fubferibe an "Addrefs of Thanks to the King for his Declaration of Liberty of Confcience," they rejected it fo unanimously, that he got but one clergyman to concur with him in it. Bishop Burnet reprefents him to be a man of no judgment, and of as little virtue; and as to religion rather impious: that he was covetous and ambitious, and feemed to have no other fense of religion but as a political interest, and

Parker a fubject of party and faction. He feldom came to tain, that, long before the introduction of the Norman Parliament.

doubt but the ill fuccefs he met with, in pushing on the defign to introduce Popery, ruined him, as well as his royal master: the latter lost his crown by it, and the bishop his life; for, falling into contempt with all good men, trouble of mind threw him into a diftemper, of which he died unlamented at Magdalencollege, March 20. 1687. He fent, however, a Difcourfe to James, perfuading him to embrace the Protestant religion, with a Letter to the fame purpose, which was printed at London in 1690, 4to. He wrote feveral pieces, in all which Burnet allows that there was an entertaining livelinefs; though at the fame time he accompanies that favourable cenfure, as his manner is, with a "But it was neither grave nor correct." Yet Dr Nichols's remark cannot be difputed, and may be extended to the prefent time, " that he has but few readers at this day." And Swift obferves, that Marvell's remarks on Parker continued to be read, when the book which accasioned them was long ago funk. He left a fon, Samuel, an excellent fcholar, and of fingular modefty ; who married a bookfeller's daughter at Oxford, where he refided with a numerous family of children; to fupport which, he published fome books, with a modest Vindication of his father. One of his fons is now, or was lately, a bookfeller at Oxford.

PARKINSONIA, fo called in-honour of the English botanist Parkinson : A genus of the monogynia order, belonging to the decandria class of plants; and in the natural method it ranks under the 33d order, Lomentacea. The calyx is quinquefid ; there are five petals, all of them oval except the loweft, which is reniform ; there is no ftyle ; the legumen moniliform, or like strong beads. We know but one species of this plant, which is very common in the Spanish West Indies, but has of late years been introduced into the English fettlements, for the beauty and sweetness of its flowers. In the countries where it grows naturally, it rifes to be a tree of 20 or more feet high, and bears long flender hunches of yellow flowers ; which have a most agreeable sweet scent.

PARLEY, a conference with an enemy. Hence, to beat or found a parley, is to give a fignal for holding fuch a conference by beat of drum, or found of trumpet.

PARLIAMENT, the grand affembly of the three efinition. flates of this kingdom, fummoned together by the king's authority, to confider of matters relating-to the public welfare, and particularly to enact and repeal laws.

The original or first institution of parliament is one rigin not of those matters which lie fo far hidden in the dark ages of antiquity, that the tracing of it out is a thing equally difficult and uncertain. The word parliament itself (or colloquium, as fome of our historians translate it) is, comparatively, of modern date; derived from the French, and fignifying "the place where they met and conferred together." It was first applied to general affemblies of the flates under Louis VII. in France, about the middle of the 12th century. But it is cer-

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Parliament, roud that he grew infufferable to all that and was fo language into England, all matters of importance were proud, that he grew infufferable to all that came near debated and fettled in the great councils of the realm. him. (But this must be read with caution.) No A practice which feems to have been universal among the northern nations, particularly the Germans; and carried by them into all the countries of Europe, which they over ran at the diffolution of the Roman empire. Relicks of which conftitution, under various modifications and changes, are still to be met with in the diets of Poland, Germany, and Sweden, and lately in the affembly of the estates in France : for what is there now called the parliament, is only the fupreme court of juffice, confifting of the peers, certain dignified ecclefiaftics, and judges ; which neither is in practice, nor is supposed to be in theory, a general council of the. realm.

> In England, however, this general council hath been Antiquity held immemorially, under the feveral names of michel-of in Engfynoth, or " great council ;" michel-gemote, or " great land." meeting;" and more frequently wittena-gemote, or " the meeting of wife men." It was also ftyled in Latin, commune concilium regni, magnum concilium regis, curia magna, conventus magnatum vel procerum affifd generalis, and fometimes communitas regni Angliæ. We have inftances of its meeting to order the affairs of the kingdom, to make new laws, and to amend the old, or, as Fleta expresses it, novis injuriis emersis nova constituere remedia, fo early as the reign of Ima king of the Welt Saxons, Offa king of the Mercians, and Ethelbert king of Kent, in the feveral realms of the heptarchy. And after their union, the Mirrour informs us, that King Alfred ordained for a perpetual ufage, that thefe councils should meet twice in the year, or oftener, if need be, to treat of the government of God's people ; . how they should keep themselves from fin, should live in quiet, and should receive right. Our fucceeding Saxon and Danish monarchs held frequent councils of this fort, as appears from their respective codes of laws; the titles whereof ufually fpeak them to be enacted, either by the king with the advice of his wittena-gemote, or wife men, as, Hac funt instituta, qua Edgarus rex confilio sapientium suorum instituit; or to be enacted by those fages with the advice of the king; as, Hac funt judicia, que sapientes confilio regis Ethelstani instituerunt; or, lastly, to be enacted by them both together, as Hæ sunt institutiones, quas rex Edmundus et episcopi sui cum sapientibus suis instituerunt.

There is also no doubt but these great councils were occafionally held under the first princes of the Norman line. Glanvil, who wrote in the reign of Henry II. fpeaking of the particular amount of an amercement in the sheriff's court, fays, it had never yet been afcertained by the general affize or affembly, but was left to the cuftom of particular counties. Here the general affize is spoken of as a meeting well known, and its flatutes or decifions are put in a manifest contradifinction to cultom, or the common law. And in Edward III.'s time, an act of parliament, made in the reign of William the Conqueror, was pleaded in the cafe of the abbey of St Edmund's-bury, and judicially allowed by the court.

Hence it indifputably appears, that parliaments, or general councils, are coeval with the kingdom itfelf. How those parliaments were constituted and compofed.

of these early parliaments not eafily known.

great difpute among our learned antiquarians; and The nature particularly, whether the commons were fummoned at all; or, if fummoned, at what period they began to form a diffinct affembly. But without entering into controversies of this fort, it may be sufficient to obferve, that it is generally agreed, that in the main the conflitution of parliament, as it now stands, was mark. ed out fo long ago as the 17th year of King John, A. D. 1215, in the great charter granted by that prince; wherein he promifes to fummon all archbishops, bishops, abbots, earls, and greater barons, perfonally; and all other tenants in chief under the crown, by the sheriff and bailiffs; to meet at a certain place, with 40 days notice, to affels aids and foutages when neceffary. And this conftitution has fubfifted in fact at least from the year 1266, 49 Henry III. there being fill extant writs of that date, to fummon knights, citizens, and burgeffes, to parliament. We proceed therefore to inquire wherein confilts this conflitution of parliament, as it now flands, and has flood, for the fpace of at least 500 years. And in the profecution of this inquiry, we shall consider, first, The manner and time of its affembling: Secondly, Its conftituent parts: Thirdly, The laws and cuftoms relating to parliament : Fourthly, The methods of proceeding, and of making flatutes, in both houses : And, laftly, The manner of the parliament's adjournment, prorogation, and diffolution.

Parliament king.

I. As to the manner and time of alfembling. The parfummoned liament is regularly to be fummoned by the king's only by the writ or letter, iffued out of chancery by advice of the privy-council, at least 40 days before it begins to fit. It is a branch of the royal prerogative, that no parliament can be convened by its own authority, or by the authority of any, except the king alone. And this prerogative is founded upon very good reason. For, fuppoling it had a right to meet spontaneously, without being called together, it is impoffible to conceive that all the members, and each of the houles, would agree unanimoufly upon the proper time and place of meeting : and if half of the members met, and half absented themselves, who shall determine which is real. ly the legislative body, the part affembled, or that which flays away ? It is therefore neceffary, that the parliament should be called together at a determinate time and place; and, highly becoming its dignity and independence, that it should be called together by none but one of its own conflituent parts : and, of the three conftituent parts, this office can only appertain to the king; as he is a fingle perfon, whofe will may be uniform and fleady; the first perfon in the nation, being fuperior to both houfes in dignity; and the only branch of the legislature that has a feparate existence, and is capable of performing any act at a time when no parliament is in being. Nor is it an exception to this rule, that, by fome modern statutes, on the demife of a king or queen, if there be then no parliament in being, the last parliament revives, and is to fit again for fix months, unless diffolved by the fucceffor: for this revived parliament must have been originally fummoned by the crown.

It is true, that the convention-parliament which reftored King Charles II. met above a month before his P

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Parliament, fed, is another question, which has been matter of return; the lords by their own authority, and the com-Parliament mons in purfuance of writs iffued in the name of the keepers of the liberty of England by authority of par- The conliament; and that the faid parliament fat till the 29th vention of December, full feven months after the Reftoration ; parliament and enacted many laws, feveral of which are ftill in no just exforce. But this was for the necessity of the thing, this; which superfedes all law; for if they had not fo met, it was morally impoffible that the kingdom should have been fettled in peace. And the first thing done after the king's return was, to pafs an act declaring this to be a good parliament, notwithstanding the defect of the king's writ. So that as the royal prerogative was chiefly wounded by their fo meeting, and as the king himfelf, who alone had a right to object, confented to wave the objection, this cannot be drawn into an example in prejudice of the rights of the crown. Befides, we fhould also remember, that it was at that time a great doubt among the lawyers, whether even this healing act made it a good parliament, and held by very many in the negative; though it feems to have been too nice a fcruple. And yet, out of abundant caution, it was thought necessary to confirm its acts in the next parliament, by statute 13 Car. II. c. 7. & C: 14.

It is likewife true, at the time of the Revolution, Nor that A. D. 1688, the lords and commons by their own 1688, he of authority, and upon the fummons of the prince of caufe the state Orange (afterwards King William), met in a conven-originate tion, and therein difpofed of the crown and kingdom. rei. But it must be remembered, that this affembling was upon a like principle of neceffity as at the Reftoration; that is, upon a full conviction that King James II. had abdicated the government, and that the throne was thereby vacant : which fuppofition of the individual members was confirmed by their concurrent refolution, when they actually came together. And, in fuch a cafe as the palpable vacancy of a throne, it follows, ex necessitate rei, that the form of the royal writs must be laid aside, otherwise no parliament can ever meet again. For let us put another poffible cafe, and fuppose, for the fake of argument, that the whole royal line should at any time fail, and become extinct, which would indifputably vacate the throne : in this fituation it feems reafonable to prefume, that the body of the nation, confifting of lords and commons, would have a right to meet and fettle the government; otherwife there must be no government at all. And upon this and no other principle did the convention in 1688 affemble. The vacancy of the throne was precedent to their meeting without any royal summons, not a confequence of it. They did not affemble without writ, and then make the throne vacant; but, the throne being previoufly vacant by the king's abdication, they affembled without writ, as they must do if they affembled at all. Had the throne been full, their meeting would not have been regular ; but, as it was really empty, fuch meeting became abfolutely neceffary. And accordingly it is declared by flatute I W. & M. ft. 1. c. 1. that this convention was really the two houses of parliament, notwithstanding the want of writs or other defects of form. So that, notwithflanding thefe two capital exceptions, which were justifiable only on a principle of necessity (and each of which, 6.

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I liament. which, by the way, induced a revolution in the go- royal negative, in this inflance, what Cicero observes Parliament.

that the king only can convoke a parliament. that the king only can convoke a parliament. king is And this, by the ancient flatutes of the realm, he is preventing wrong from being done. The crown canged to bound to do every year, or oftener if need be. Not not begin of itfelf any alterations in the prefent eftavoke that he is, or ever was, obliged by these flatutes to call a new parliament every year; but only to permit ften as umftan.a parliament to fit annually for the rediefs of grierequire. vances, and dispatch of business, if need be. These

last words are fo bose and vague, that fuch of our monarchs as were inclined to govern without parijaments, neglected the convoking them, fometimes for a very confiderable period, under pretence that there was no need of them. But, to remedy this, by the ftatute 16 Car. II. c. 1. it is enacted, that the fitting and holding of parliaments shall not be intermitted above three years at the most. And by the statute I W. & M. ft. 2. c. 2. it is declared to be one of the rights of the people, that for redrefs of all grievances, and for the amending, ftrengthening, and preferving, the laws, parliaments ought to be held frequently. And this indefinite frequency is again reduced to a the privilege they have of inquiring into, impeaching, certainty by statute 6 W. & M. c. 2. which enacts, as the ftatute of Charles II. has done before, that a new parliament shall be called within three years after the determination of the former.

II. The conflituent parts of a parliament are, the king's majefty, fitting there in his royal political capacity, and the three estates of the realm; the lords spiritual, turally drawing in two directions of opposite interest, the lords temporal (who fit together with the king in and the prerogative in another fill different from them 15, make one house), and the commons, who fit by themselves both, they mutually keep each other from exceeding in another. And the king and these three estates together form the great corporation or body politic of the kingdom, of which the king is faid to be caput, principium, et finis. For upon their coming together the king meets them, either in perfon or by reprefentation; without which there can be no beginning of a parliament; and he alfo has alone the power of diffolving them.

It is highly neceffary for preferving the balance of the conflitution, that the executive power should be a ellity of branch, though not the whole, of the legislature. The total union of them, we have feen, would be productive of tyranny; the total disjunction of them, for the prefent, would in the end produce the fame effects, by caufing that union against which it feems to provide. The legiflature would foon become tyrannical, by making continual encroachments, and gradually affuming to itfelf the rights of the executive power. Thus the long parliament of Charles I. while it acted in a conftitutional manner, with the royal concurrence, redreffed many heavy grievances and eftablished many falutary laws. But when the two houfes affumed the power of legislation, in exclusion of the royal authority, they foon after affumed likewife the reins of administration; and, in confequence of these united powers, overturned both church and ftate, and eftablifted a worfe oppreffion than any they pretended to remedy. To hinder therefore any fuch encroachments, the king is himfelf a part of the pailiament; and as this is the reafon of his being fo, very properly therefore the share of legislation which the constitution has placed in the crown, confifts in the power of rejecting, rather than refolving ; this being fufficient to vances, operations and remedies, that transcend the

vernment), the rule laid down is in general certain, of the negative of the Roman tribunes, that the crown

blifhed law; but it may approve or difapprove of the alterations fuggefied and confented to by the two houses. The legislature therefore cannot abridge the executive power of any rights which it now has by law, without its own confent ; fince the law must perpetually fland as it now does, unless all the powers will agree to alter it. And herein indeed confifts the true excellence of the British government, that all the parts of it form a mutual check upon each other. In the legislature, the people are a check upon the nobility, and the nobility a check upon the people, by the mutual privilege of rejecting what the other has refolved ; while the king is a check upon both, which preferves the executive power from encroachments. And this very executive power is again checked and kept within due bounds by the two houfes, through and punishing the conduct (not indeed of the king, which would deftroy his conflitutional independence; but which is more beneficial to the public) of his evil and pernicious counfellors. Thus every branch of our civil polity fupports and is fupported, regulates and is regulated, by the reft : for the two houfes natheir proper limits; while the whole is prevented from feparation, and artificially connected together by the mixed nature of the crown, which is a part of the legiflative, and the fole executive magistrate. Like three diffinct powers in mechanics, they jointly impel the machine of government in a direction different from what either, acting by itfelf, would have done ; but at the fame time in a direction partaking of each, and formed out of all; a direction which conftitutes the true line of the liberty and happinels of the community.

Having already confidered thefe conffituent parts of the fovereign power, or parliament, each in a separate view, under the articles KING, LORDS, and COMMONS, to which the reader is referred, we proceed,

HI. To examine the laws and cuftoms relating to The jower parliament, united together and confidered as one ag- of parliagregate body. The power and jurifdiction of parlia-ment. ment, fays Sir Edward Coke, is fo transcendent and abfolute, that it cannot be confined either for canfes or perfons within any bounds. And of this high court he adds, it may be truly faid, Si antiquitatem species, est vetustifima ; fi dignitatem, est honoratifima ; fi jurisdictionem, est capacissima. It hath fovereign and uncontrolable authority in making, confirming, enlarging, reftraining, abrogating, repealing, reviving, and expounding of laws, concerning matters of all poffible denominations, ecclesiastical or temporal, civil, military, matitime, or criminal: this being the place where that abfolute despotic power, which must in all governments refide fomewhere, is entrufted by the conftitution of these kingdoms. All mischiefs and grieanswer the end proposed. For we may apply to the ordinary course of the laws, are within the reach of this

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Parliament this extraordinary tribunal. It can regulate or new- acted by statute 7 Jac. I. c. 6. that no member be Parliamen model the fucceffion to the crown; as was done in the reign of Henry VIII. and William III. It can alter the eftablished religion of the land; as was done in a variety of inftances in the reigns of king Henry VIII. and his three children. It can change and create afresh even the constitution of the kingdom and of parliaments themfelves; as was done by the act of union, and the feveral statutes for triennial and feptennial elections. It can, in fhort, do every thing that is not naturally in poffible; and therefore fome have not fcrupled to call its power, by a figure rather too bold, the omnipotence of parliament. True it is, that what the parliament doth, no authority upon earth can undo. So that it is a matter most effential to the liberties of this kingdom, that fuch members be delegated to this important truft as are most eminent for their probity, their fortitude, and their knowledge; for it was a known apophthegm of the great lord treafurer Burleigh, "That England could never be ruined but by a parliament;" and, as Sir Matthew Hale obferves, this being the higheft and greateft court, over which none other can have jurifdiction in the kingdom, if by any means a mifgovernment should anyway fall upon it, the fubjects of this kingdom are left without all manner of remedy. To the fame purpofe the prefident Montesquieu, though we truft too haftily, prefages, that as Rome, Sparta, and Carthage, have loft their liberty and perished; fo the constitution of England will in time lofe its liberty, will perifh : it will perifh whenever the legislative power shall become

Mr Locke's

more corrupt than the executive. It must be owned, that Mr Locke, and other theoopinion re- retical writers, have held, that " there remains ftill inthis power. herent in the people a fupreme power to remove or alter the legislature, when they find the legislature act contrary to the truft reposed in them; for when fuch trust is abused, it is thereby forfeited, and devolves to those who gave it." But however just this conclufion may be in theory, we cannot adopt it, nor argue from it, under any difpenfation of government at prefent actually exifting. For this devolution of power, to the people at large, includes in it a diffolution of the whole form of government established by that people; reduces all the members to their original state of equality; and by annihilating the fovereign power, repeals all positive laws whatsoever before enacted. No human laws will therefore fuppofe a cafe, which at once must destroy all law, and compel men to build afresh upon a new foundation; nor will they make provision for so desperate an event, as must render all legal provisions ineffectual. So long therefore as the English constitution lasts, we may venture to affirm, that the power of pailiament is abfolute and without controul.

In order to prevent the mifchiefs that might arife, by placing this extensive authority in hands that are either incapable or elfe improper to manage it, it is The quali- provided by the cuftom and law of parliament, that no one shall sit or vote in either house, unless he be 21 years of age. This is also expressly declared by flatute 7 & 8 W. III. c. 25: with regard to the houfe of commons, doubts have arilen, from some contradictory adjudications, whether or not a minor was incapacitated from fitting in that house. It is also en-Nº 259.

permitted to enter the houfe of commons till he hath taken the oath of allegiance before the lord fleward or his deputy : and by 30 Car. 11. ft. 2. and I Geo. I. c. 13. that no member shall vote or fit in either house, till he hath, in the prefence of the house, taken the oaths of allegiance, fupremacy, and abjuration, and fubfcribed and repeated the declaration against tran-'fubstantiation, and invocation of faints, and the facrifice of the mass. Aliens, unless naturalized, were likewife by the law of parliament incapable to ferve therein : and now it is enacted, by statute 12 & 13 W. III. c. 2. that no alien, even though he be naturalized, shall be capable of being a member of either house of parliament. And there are not only these standing incapacities; but if any perfon is made a peer by the king, or elected to ferve in the houfe of commons by the people, yet may the respective houses, upon complaint of any crime in fuch perfon, and proof thereof, adjudge him difabled and incapable to fit as a member: and this by the law and cuftom of parliament.

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For as every court of juffice hath laws and cuftoms The cuffor its direction, fome the civil and canon, fome the toms of common law, others their own peculiar laws and cu-parliame ftoms; fo the high court of parliament hath alfo its which and own peculiar law, called the lex et confuetudo parlia-tioned by menti; a law which Sir Edward Coke observes is ab express omnibus quærenda, a multis ignorata, a paucis cognita. laws. It will not therefore be expected that we should enter into the examination of this law with any degree of minutenels; fince, as the fame learned author affures us, it is much better to be learned out of the rolls of parliament and other records, and by precedents and continual experience, than can be expressed by any one man. It will be fufficient to observe, that the whole of the law and cuftom of parliament has its original from this one maxim, " That whatever matter arifes concerning either houfe of parliament, ought to be examined, difcuffed, and adjudged in that house to which it relates, and not elsewhere." Hence, for inftance, the lords will not fuffer the commons to interfere in fettling the election of a peer of Scotland; the commons will not allow the lords to judge of the election of a burgefs; nor will either house permit the fubordinate courts of law to examine the merits of either cafe. But the maxims upon which they proceed, together with the method of proceeding, reft entirely in the breast of the parliament itself; and are not defined and afcertained by any particular flated laws. 15

The privileges of parliament are likewife very large Its extend and indefinite; and therefore, when, in 31ft Hen. VI. privilege the house of lords propounded a question to the judges concerning them, the chief juffice, Sir John Fortescue. in the name of his brethren, declared, " That they ought not to make answer to that question; for it hath not been used aforetime, that the juffices should in anywife determine the privileges of the high court of parliament; for it is fo high and mighty in its nature, that it may make law; and that which is law, it may make no law: and the determination and knowledge of that privilege belongs to the lords of parliament, and not to the juffices." Privilege of parliament was principally established, in order to protect its members not only from being molefted by their fellow-fubjects, but also more especially from being oppreffed

13 fications of members.

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millions of bankruptcy may be iffued against fuch privi. Parliament, leged traders in like manner as against any other.

the privileges of parliament were once to be fet down and afcertained, and no privilege to be allowed but what was fo defined and determined, it were eafy for the executive power to devife fome new cafe, not within the line of privilege, and under pretence thereof to harafs any refractory member, and violate the free-dom of parliament. The dignity and independence of the two houses are therefore in great measure preferved by keeping their privileges indefinite. Some, however, of the more notorious privileges of the members of either house are, privilege of speech, of person, of their domeffice, and of their lands and goods. As to the fuff, privilege of speech, it is declared by the statute 1 W. & M. st. 2. c. 2. as one of the liberties of the people, " That the freedom of fpeech, and debates, and proceedings in parliament, ought not to be impeached or queffioned in any court or place out of parliament." And this freedom of fpeech is particularly demanded of the king in perfon, by the speaker of the houfe of commons, ... the opening of every new parliament. So likewife are the other privileges, of perfon, fervants, lands, and goods; which are immunities as ancient as Edward the Confessor: in whose laws we find this precept, Ad fynodos venientibus, five fummoniti fint, five per se quid agendum habuerint, sit summa pax; and fo too in the old Gothic conflicutions, Extenditur hac pax et securitas ad quatuor decim dies, convocato regni fenatu. This included formerly not only privilege from illegal violence, but alfo from legal arrefts and feizures by process from the courts of law. And still to affault by violence a member of either house, or his menial fervants, is a high contempt of parliament, and there punished with the utmost feverity. It has likewife peculiar penalties annexed to it in the courts of law by the flatutes 5 Hen. IV. c. 6. and 11 Hen. VI. c. 11. Neither can any member of either house be arrested and taken into cullody without a breach of the privilege of parliament.

16 Some privileges aholithed.

But all other privileges which derogate from the common law are now at an end, fave only as to the freedom of the member's perfon; which is a peer (by the privilege of peerage) is for ever facred and inviolable ; and in a commoner (by the privilege of parliament) for forty days after every prorogation, and forty days before the next appointed meeting; which is now in effect as long as the parliament fubfilts, it feldom being prorogued for more than eighty days at a time. As to all other privileges which obstruct the ordinary courfe of juffice, they were reftrained by the flatutes 12 W. III. c. 3. 2 & 3 Ann. c. 18. and 11 Geo. II. c. 24. and are now totally abolished by flatute 10 G. III. c. 50.; which enacts, that any fuit may at any time be brought against any peer or member of parliament, their fervants, or any other perfon intitled to privilege of parliament; which shall not be impeached or delayed by pretence of any fuch privilege, except that the perfon of a member of the houfe of commons shall not thereby be subjected to any arrest or imprisonment. Likewife, for the benefit of commerce, it is provided by flatute 4 Geo. III. c. 33 that any trader, having privilege of parliament, may be ferved with legal process for any juit debt (to the amount of 1001.): and unless he makes fatisfaction within two months, it shall be deemed an act of bankruptcy ; and that com-Vol. XIII. Part II.

The only way by which courts of juffice could an-Members ciently take cognizance of privilege of parliament was may be arby writ of privilege, in the nature of a supersedeas, to refied; but deliver the party out of cuftody when arrefted in a ci-parliament vil fuit. For when a letter was written by the fpeaker formed of to the judges, to flay proceedings against a privileged it, and of person, they rejected it as contrary to their oath of of the cause, fice. But fince the flatute 12 Will. III. c. 3. which &c. enacts, that no privilege ! perfon shall be subject to arrest or imprisonment, it hath been held, that such ariest is irregular ab initio, and that the party may be difcharged upon motion. It is to be observed, that there is no precedent of any fuch writ of privilege, but only in civil fuits; and that the statute of 1 Jac. I. c. 13. and that of King William (which remedy fome inconveniences arifing from privilege of parliament), fpeak only of civil actions. And therefore the claim of privilege hath been ufually guarded with an exception as to the cafe of indictable crimes ; or, as it hath been frequent. ly expressed, of treason, felony, and breach (or furety) of the peace. Whereby it feems to have been underftood, that no privilege was allowable to the members, their families, or fervants, in any crime whatfoever; for all crimes are treated by the law as being contra pacem domini regis. And inftances have not been wanting, wherein privileged perfons have been convicted of mifdemeanors, and committed, or profecuted to outlawry, even in the middle of a fellion; which proceeding has afterwards received the fanction and approbation of parliament. To which may be added, that a few years ago, the cafe of writing and publishing feditious libels was refolved by both houfes not to be intitled to privilege; and that the reafons upon which that cafe proceeded, extended equally to every indistable offence. So that the chief, if not the only, privilege of parliament, in fuch cafes, feems to be the right of receiving immediate information of the imprisonment or detention of any member, with the reafon for which he is detained : a practice that is daily used upon the flighteft military accufations, preparatory to a trial by a court-martial; and which is recognized by the feveral temporary flatutes for fulpending the babeas corpus act: whereby it is provided, that no member of either houfe shall be detained, till the matter of which he stands fulpected be first communicated to the house of which he is a member, and the confent of the faid houfe obtained for his commitment or detaining. But yet the ulage has uniformly been, ever fince the Revolution, that the communication has been fubfequent to the arreft.

Thefe are the general heads of the laws and cuftoms relating to parliament, confidered as one aggregate The laws and cuftoms relating to each branch body. in particular being explained under the articles already referred to, viz KING, LORDS, and COMMONS, we should proceed, IV. To the method of making laws; which is much the fame in both houfes. But for this, too, we have to refer the reader to the article Bill; and shall only obferve in this place, that, for difputch of bufinels, each 18 houfe of parliament has its fpeaker. The fpeaker of of the lord chancellor the houfe of lords, whofe office it is to prefide there, and fpeakes and manage the formality of bufinefs, is the lord chan-of the house cellor, or keeper of the king's great feal, or any other of comappointed mont

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appointed, the house of lords (it is faid) may elect. The fpeaker of the houfe of commons is chosen by the house; but must be approved by the king. And herein the ulage of the two houles differs, that the speaker of the house of commons cannot give his opinion or argue any queftion in the house; but the speaker of the houfe of lords, if a lord of parliament, may. In each house the act of the majority binds the whole; and this majority is declared by votes openly and publicly given; not, as at Venice, and many other fenatorial allemblies, privately, or by ballot. This latter method may be ferviceable, to prevent intrigues and unconflitutional combinations; but is impoffible to be practifed with us, at least in the house of commons, where every member's conduct is fubject to the future cenfure of his conftituents, and therefore should be openly fubmitted to their infpection.

19 Of the adjournment of parliamient.

V. There remains only, in the last place, to add a word or two concerning the manner in which parliaments may be adjourned, prorogued, or diffolved.

An adjournment is no more than a continuance of the feffion from one day to another; as the word itfelf fignifies; and this is done by the authority of each house separately every day; and sometimes for a fortnight or a month together, as at Christmas or Easter, or upon other particular occasions. But the adjournment of one house is no adjournment of the other. It hath alfo been ufual, when his Majefty hath fignified his pleafure that both or either of the houses should adjourn themfelves to a certain day, to obey the king's pleafure fo fignified, and to adjourn accordingly. Otherwife, befides the indecorum of a refulal, a prorogation would affuredly follow; which would often be very inconvenient to both public and private bufinefs. For prorogation puts an end to the feffion ; and then fuch bills as are only begun, and not perfected, must be refumed de novo (if at all) in a subsequent seffion; whereas, after an adjournment, all things continue in the fame flate as at the time of the adjournment made, and may be proceeded on without any fresh commencement.

20 Of prorogation of parliament.

A prorogation is the continuance of the parliament from one feffion to another; as an adjournment is a continuation of the feffion from day to day. This is done by the royal authority, expressed either by the lord chancellor in his Majefty's prefence, or by commiffion from the crown, or frequently by proclamation. Both houses are necessarily prorogued at the same time; it not being a prorogation of the house of lords or commons, but of the parliament. The feffion is never underftood to be at an end until a prorogation ; though, unless fome act be paffed, or some judgment given in parliament, it is in truth no feffion at all. And formerly the ulage was, for the king to give the royal affent to all fach bills as he approved at the end of every feffion, and then to prorogue the parliament, though fometimes only for a day or two; after which all bufinefs then depending in the houfes was to be begun again. Which cuftom obtained fo ftrongly, that it once became a queftion, Whether giving the royal affent to a fingle bill did not of course put an end to the feffion? And though it was then refolved in the negative, yet the notion was fo deeply rooted, that the flatute 1 Car. I. c. 7. was paffed to declare, that the king's

affent to that and some other acts should not put an Parliament. end to the feffion; and even fo late as the reign of Charles II. we find a provifo frequently tacked to a bill. that his Majesty's assent there's should not determine the feffion of parliament. But it now feems to be allowed, that a prorogation must be expressly made, in order to determine the feffion. And if at the time of an actual rebellion, or imminent danger of invalion, the parliament shall be separated by adjournment or prorogation, the king is empowered to call them together by proclamation, with 14 days notice of the time appointed for their reaffembling.

A diffolution is the civil death of the parliament ; and 21 this may be effected three ways: 1. By the king's will, Parliamene expressed either in perfon or by representation. For is diffolved as the king has the fole right of convening the parlia-king's will ment, fo alfo it is a branch of the royal prerogative, that he may (whenever he pleafes) prorogue the parliament for a time, or put a final period to its existence. If nothing had a right to prorogue or diffolve a parliament but itfelf, it might happen to become perpetual. And this would be extremely dangerous, if at any time it fhould attempt to encro ch upon the executive power; as was fatally experienced by the unfortunate king Charles I.; who, having unadvifedly paffed an act to continue the parliament then in being till fuch time as it should pleafe to diffolve itself, at last fell a facrifice to that inordinate power which he himfelf had confented to give them. It is therefore extremely neceffary that the crown fhould be empowered to regulate the duration of these affemblies, under the limitations which the English constitution has preferibed : fo that, on the one hand, they may frequently and regularly come together for the difpatch of bufinefs and redrefs of grievances; and may not, on the other, even with the confent of the crown, be continued to an inconvenient or unconflitutional length.

2. A parliament may be diffolved by the demife of the crown. This diffolution formerly happened im. Or in conmcdiately upon the death of the reigning fovereign: fequence of for he being confidered in low as the line of the his death, for he being confidered in law as the head of the parliament, (caput, principium, et finis), that failing, the whole body was held to be extinct. But the calling a new parliament immediately on the inauguration of the fuccesfor being found inconvenient, and dangers being apprehended from having no parliament in being in cafe of a difputed fucceffion, it was enacted by the ftatutes 7 & 8 W. III. c. 15. and 6 Ann. c. 7. that the parliament in being shall continue for fix months after the death of any king or queen, unless fooner prorogued or diffolved by the fucceffor; that if the parliament be, at the time of the king's death, separated by adjourn. ment or prorogation, it shall notwithstanding affemble immediately : and that if no parliament is then in being, the members of the last parliament shall assemble, and be again a parliament.

3. Laftly, a parliament may be diffolved or expire by length of time. For if either the legislative body Or thro' were perpetual, or might laft for the life of the prince length of who convened them as formed as a formed as the second who convened them as formerly, and were fo to be fupplied, by occafionally filling the vacancies with new representatives ; in these cases, if it were once corrupted, the evil would be past all remedy ; but when different bodies fucceed each other, if the people fee caufe to difapprove of the prefent, they may rectify its faults

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to be feparated again, (whereby its members will them. felves become private men, and fubject to the full extent of the laws which they have enacted for others), will think themfelves bound, in intereft as well as duty, to make only fuch laws as are good. The utmoft extent of time that the fame parliament was allowed to fit, by the flatute 6 W. & M. c. 3. was three years : after the expiration of which, reckoning from the return of the first fimmons, the parliament was to have no longer continuance. But by the flatute I Geo. I. ft. 2 c. 38. (in order, professedly, to prevent the great and continued expences of frequent clections, and the violent heats and animofities confequent thereupon, and for the peace and fecurity of the government then just recovering from the late rebellion), this term was prolonged to feven years; and, what alone is an inflance of the vatt authority of parliament, the very fame house that was chosen for three years, enacted its own continuance for feven. So that, as our conflictution now stands, the parliament must expire, or die a natural death, at the end of every feventh year, if not fooner diffolved by the royal prerogative.

We shall conclude this article with an account of fome general forms not taken notice of under any of the above heads.

In the houfe of lords, the princes of the blood fit by themfelves on the fides of the throne ; at the wall, on the king's right hand, the two archbishops fit by themfelves on a form. Below them, the bishops of London, Durham, and Winchefter, and all the other bifhops, fit according to the priority of their confecration. On the king's left hand the lord treasurer, lord prefident, and lord privy feal, fit upon forms above all dukes, except the royal blood ; then the dukes, marquiffes, and earls, according to their creation. Acrofs the room are wool-facks, continued from an ancient cuftom; and the chancellor, or keeper, being of courfe the fpeaker of the house of lords, fits on the first wool-fack before the throne, with the great feal or made lying by him; below these are forms for the viscounts and barons. On the other wool lacks are feated the judges, mafters in chancery, and king's council, who are only to give their advice in points of law: but they all ftand up till the king gives them leave to fit.

The commons fit promiscuoufly; only the speaker has a chair at the upper end of the house, and the clerk and his affiftant fit at a table near him.

When a member of the house of commons speaks, he flands up uncovered, and directs his speech to the speaker only. If what he fays be answered by another, he is not allowed to reply the fame day, unlefs personal reflections have been cast upon him : but when the commons, in order to have a greater freedom of debate, have refolved themfelves into a committee of the whole house, every member may speak to a queflion as often as he thinks neceffary. In the honfe of lords they vote, beginning at the puisne, or lowest baron, and fo up orderly to the highest, every one an-I vering, Content or Not content. In the house of commons they vote by yeas and mays; and if it be dubious which are the greater number, the houfe divides. If he queftionbe about bringing any thing into the houfe, he yeas go out; but if it be about any thing the houfe

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Parliements in the next. A logiflative affembly alfo, which is fure already has, the nays go out. In all divisions the speak. Parliaments er appoints four tellers, two of each opinion. In a committee of the whole houfe, they divide by changing fides, the yeas taking the right and the nays the left of the chair; and then there are but two tellers. If a bill pafs one houfe, and the other demur to it, a conference is demanded in the painted chamber, where certain members are deputed from each hou'e; and here the lords fit covered, and the commons stand bare, and debate the cafe. If they difagree, the affair is null; but if they agree, this, with the other bills that have paffed both houses, is brought down to the king in the house of lords, who comes thither clothed in his royal obes; before him the clerk of the parliament reads the title of each bill, and as he reads, the clerk of the 26 crown pronounces the royal affent or diffent. If it be a Manner of public bill, the royal affent is given in thefe words, the royal Le roy le vaut, " The king will have it fo;" if private, affent or Soit fait comme il est desiré, " Let the request be com-diffent to plied with ; if the king refufes the bill, the anfwer is, bills. Le roy s'avifera, " 'The king will think of it ;" and if it be a money bill, the anfwer is, Le roy remercie fes loyaux sujets, accepte leur benevolence, & aussi le veut ; " The king thanks his loyal fubjects, accepts their benevolence, and therefore grants his confent."

High Court of PARLIAMENT, is the fupreme court in the kingdom, not only for the making, but also for the execution, of laws; by the trial of great and enormous offenders, whether lords or commoners, in the method of parliamentary impeacliment. As for acts of parliament to attaint particular perfons of treason or felony, or to inflict pains and penalties, beyond or contrary to the common law, to ferve a fpecial purpole, we fpeak not of them; being to all intents and purpofes new laws, made pro re nata, and by no means an execution of fuch as are already in being. But an impeachment before the lords by the commons of Great Britain, in parliament, is a profecution of the already known and effablished law, and has been frequently put in practice; being a presentment to the most high and supreme court of criminal jurifduction by the most folemn grand inquest of the whole king. dom. A commoner cannot, however, be impeached before the lords for any capital offence, but only for high mifdemeanors; a peer may be impeached for any crime. And they ufually (in cafe of an impeachment of a peer for treafon) address the crown to appoint a lord high fleward, for the greater dignity and regularity of their proceedings; which high fleward was formerly elected by the peers themfelves, though he was generally commiffioned by the king; but it hath of late years been strenuously maintained, that the appointment of an high fleward in fuch cafes is not indifpenfably neceffary, but that the houfe may proceed without one. The articles of impeachment are a kind of bills of indictment, found by the house of commons, and afterwards tried by the lords ; who are in cafes of mildemeanors confidered not only as their own peers, but as the peers of the whole nation. This is a cultom derived to us from the conflicution of the ancient Germans; who in their great councils fometimes tried capital acculations relating to the public : Licet apud concilium accufare quoque,'et diferimen capitis intendere. And it has a peculiar propriety in the English conflictution ; which has much improved upon 5D 2 the

General forms obof peers;

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25 In the house of commons.

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For though in general the union of the legislative and judicial powers ought to be most carefully avoided, yet it may happen that a subject, intrusted with the administration of public affairs, may infringe the rights of the people, and be guilty of fuch crimes as the ordinary magifirate either dares not or cannot punish. Of these the representatives of the people, or house of commons, cannot properly judge ; becaufe their conflituents are the parties injured, and can therefore only impeach. But before what court shall this impeachment be tried? Not before the ordinary tribunals, which would naturally be fwayed by the authority of fo powerful an accufer. Reafon therefore will fuggest, that this branch of the legislature, which reprefents the people, must bring its charge before the other branch, which confifts of the nobility, who have neither the fame interests, nor the fame passions, as popular affemblies. This is a vaft fuperiority which the conflitution of this island enjoys over those of the Grecian or Roman republics; where the people were at the fame time both judges and accufers. It is proper that the nobility fhould judge, to infure juffice to the accused; as it is proper that the people should accuse, to infure justice to the commonwealth. And therefore, among other extraordinary circumftances attending the authority of this court, there is one of a very fingular nature, which was infifted on by the house of commons in the case of the earl of Danby in the reign of Charles II. and is now enacted by flatute 12 & 13 W. III. c. 2. that no pardon under the great feal shall be pleadable to an impeachment by the commons of Great Britain in parliament.

Such is the nature of a British parliament, and in theory at leaft we fhould prefume it were nearly perfect ; but some of our fellow-countrymen, more zealous perhaps than wife, fee prodigious faults in it, fuch indeed as they think mult inevitably prove fatal. The confequence of this perfuation has been a loud and inceffant call for parliamentary reform. That abufes ought to be reformed, is certain; and that few inflitutions are fo perfect as not to need amendment, is a fact equally indifputable. We shall even suppose that there are many abuses in our parliament which would require to be amended ; but, granting all this, and fomething more if it were neceffary, we would recommend in the mean time to the ferious confideration of those who call themselves the Friends of the People, whose fincerity in their professions it would be impolite to queflion, the example of France, and that they would allow it to be a warning to Britain. France wanted reform indeed, and that which was first proposed had the countenance of the cooleft and the beft of men; but the confequences have been dreadful; and if ever a free and stable government take place in it, which we fincerely wifh may be foon, it will have been purchased at an immense price, by enormities which will difgrace it whilft the remem! rance of them lafts.

The former PARLIAMENTS of France were fovereign courts established by the king, finally to determine all difputes between particular perfons, and to pronounce on appeals from fentences given by inferior judges .--There were ten of these parliaments in France, of which that of Paris was the chief, its privileges and jurifdiction being of the greateft extent. It confided

Parliament the ancient model imported hither from the continent. of eight chambers : the grand chamber, where caules Parliament, of audience were pleaded ; the chamber of written law ;. Parma. the chamber of counfel; the Tournelle criminelle, for judging criminal affairs; the Tournelle civile, in aid of the graud chamber; and three chambers of inquefts, where proceffes were adjudged in writing: belides thefe, there was also the chamber of vacations, and those of requests. In 1771 the king thought fit to branch the parliament of Paris into fix different parliaments, un. der the denomination of fuperior courts, each parliament having fimilar juifliction. Under their fecond race of kings, this parliament, like that of England, was the king's council; it gave audience to ambaffadors, and confulted of the affairs of war and government. The king, like ours, at that time prefided in them, without being at all mafter of their refolutions. But in after times their authority was abridged; as the kings referved the decision of the grand affairs of the public to their own councils ; leaving none but private ones to the parliaments. The parliament of Paris alfo enjoyed the privileges of verifying and regiftering the king's arrets or edicts, without which those edicts were of little or no value.

PARLIAMENT of Sweden, confists of four estates, with the king at their head. Thefe estates are, 1. The nobility and reprefentatives of the gentry ; with whom the colonels, lieutenant colonels, majors, and captains of every regiment, fit and vote. 2. The clergy ; one of which body is elected from every rural deanery of ten parifhes; who, with the bifhops and fuperintendents, amount to about 200. 3. The burghers, elected by the magifirates and council of every corporation as their reprefentatives, of whom there are four for Stock. holm, and two for every other town, amounting inthe whole to about 150. 4. The pealants, chosen by the seafants out of every district; who choose one of their own rank, and not a gentleman, to reprefent them : these amount to about 250.

All these generally meet at Stockholm : and after the state-affairs have been represented to them from the throne, they feparate, and fit in four feveral chambers or houfes, in each of which affairs are carried on by majority of votes; and every chamber has a negative in the paffing any law.

PARMA, an ancient, rich, populous, and handfome town of Italy, capital of the duchy of the fame. name, with a citadel, a bishop's fee, and an univerfity. It has a magnificent cathedral, and the largest opera-house in Europe, which has feats for 8000 people ; but as it required a vaft number of candles. which occafioned great expence, they have contrived another which has room for 2000 spectators. The dome and the church of St John are painted by the famons Corregio, who was a native of this place. Don Carlos, king of the two Sicilies, carried away the library to Naples, which contained 18,000 volumes, and a very valuable cabinet of curiofities, as alfo the rich collection of medals. The citadel, which is very near the city, is built in the fame tafte as that at Antwerp, In 1734 there was a bloody battle fought here; and in 1741, by the treaty of Aix-la-Chapelle, the duchies of Parma, Placentia, and Guaslalla, were given to Don Philip, brother to Don Carlos abovementioned. It i 30 miles fouth-east of Cremona, and 30 fouth-east of Milan. E. Long. 10. 51. N. Lat. 44. 50. PARMAN

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PARMA, the duchy of a province of Itely, bounded on the north by the Po; on the north-east by the Mantuan; on the eaft by the duchy of Modena; on the fouth by Tufcany; and on the weft by the duchy of Placentia. The air is very wholefcme, on which account the inhabitants live to a great age. The foil is very fertile, in corn, wine, oil, and hemp; the pastures feed a great number of cattle, and the cheefe is in very high effeem. Here are confiderable mines of copper and filver, and plenty of truffles, which many are very fond of.

PARMESAN CHRESE, a fort of cheefe much effeemed among the Italians ; fo named from the duchy of Parma where it is made, and whence it is conveyed to various parts of Europe.

The excellent patture-grounds of this country are watered by the Po; and the cows from whole milk this cheefe is made yield a great quantity of it. Of this cheefe there are three forts; the jromaggio di forma, about two palms in diameter, and feven or eight inches thick; and the fromaggio di ribiole and di ribo-lini, which are not fo large. This cheefe is of a saffron-colour; and the best is kept three or four years. See CHEESE.

PARMIGIANO, a celebrated painter, whofe true name was Francesco Mazzuoli; but he received the former from the city of Parma, where he was Lorn, in 1504. He was brought up under his two uncles, and was an eminent painter when but 16 years of age. He was famous all over Italy at 19; and at 23 performed fuch wonders, that when the general of the emperor Charles V. took Rome by florm, fome of the common foldiers having, in facking the town, broke into his apartments, found him intent upon his work, and were instantly fo struck with the beauty of his pieces, that inflead of involving him in the plunder and deftruction in which they were then employed, they refolved to protect him from all manner of violence ; which they actually performed. His works are diflinguished by the beauty of the colouring, the invention, and drawing. His figures are fpirited and graceful, particularly with refpect to the choice of attitude, and in their dreffes. He also excelled in mufic, in which he much delighted.

In large compositions Parmigiano did not always reach an high degree of excellence ; but in his holy families, and other fimilar fubjects, the gracefulnels of his heads, and the elegance of his attitudes, are peculiarly delightful. For the celebrity of his name he feems to be chiefly indebted to his numerous drawings and etchings; for his life being fhort, and a great part of it confumed in the idle fludy of alcheniy, in purfait of the philosopher's flone, and in the feducing avocations of mufic and gambling, there was but little time left for application to the laborious part of his bufinefs. His paintings in oil are few in number, and held in high effeem, as are elfo his drawings and etchings; good impreffions of these last being very rarely to be found. He was the first that practifed the art of etching in Italy; and probably he did not at first know that it had been for some years practifed in Germany. When he let out for Rome, he was advifed to take fome of his pictures with him, as a means of getting himfelt introduced into the acquaintance of the nobility and artifts in that celebrated city. One of them is ano

mentioned by his biographers as a mafferpiece. It Parmigiwas his own portrait painted upon a piece of wood of a convex form, in imitation of a convex mirror. The Parnaffus, furface is fail to have been fo wonderfully executed, that it had the appearance of real glafs, and the head, as well as every part of the furniture of the chamber in which he was supposed to fit, were fo artfully managed, that the whole formed a very complete piece of deception. At Rome he was employed by pope Clement VII. who was highly pleafed with his performances, and rewarded him liberally. A circumcifion which he painted for him was particularly effected as a capital work. In it Parmigiano was successful in introducing a variety of lights, without deftroying the general harmony. When Charles V. came to Bologna to be crowned emperor of the Romans, Parmigiano failed not to be prefent at that fingular ceremony ; and fo accurately marked the countenance of the emperor, that at his return home, he was enabled from memory to make out a furprising likeness. In the fame piece he introduced the figure of Fame placing a crown of laurel on the head of the emperor, whilft a young Hercules prefented him with a globe of the world. Before it was quite finished, the painter and his piece were introduced to Charles by the Pope, but to little purpofe; for the emperor left Bologna a few days after, without ordering him any recompence for his labour. In the church of Madona della Stercato at Parma are still to be feen feveral of the works of this artift; among which one of Sybils, and two others of Mofes, and of Adam and Eve, are much admired. So alfo is a Dead Chrift, with the Virgin in forrow, in the church of the Dominicans at Cremona. In the Houghton collection of pictures, now in possession of the empress of Russin, is one of his best pictures, reprefenting Chrift laid in the fepulchre, for which he is faid to have been knighted by the duke of Parma. His principal works are at Parma, where he died poor in 1540.

PARNASSIA, grafs of Parnaffus, in botany; a genus of the tetragynia order, belonging to the peutandria clafe of plants. The calyx is quinquepartite ; there are five petals, and as many nectaria, heart shaped, and ciliated with globular tops; the capfule quadrivalved. There is but one fpecies, having a stalk. about a foot high, angular, and often a little twifted, bearing a fingle white flower at top. The flowers are very beautifully fireaked with yellow ; fo that though it is a common plant, growing naturally in moift paftures, it is frequently admitted into gardens.

PARNASSUS (Strabo, Pindar, Virgil), a mountain of Phocis, near Delphi, and the mounts Cithæron and Helicon, with two tops (Ovid, Lucan); the one called Cirrha, facred to Apollo; and the other Nila, facred to Bacchus, (Juvenal). It was covered with bay trees, (Virgil); and originally called Larnaffus, from Deucalion's larnax or ark, thither conveyed by the flood, (Stephanus, Scholiaft on Apollonius); after the flood, Parnaffus; from Har Nahas, changing the b into p, the hill of divination or augury (Peucerus); the oracle of Delphi ftanding at its toot.

Chandler *, who vifited it, thus defcribes it :- * Travi " Parnaffus was the western boundary of Phoeis, and in Growtftretching northward from about Delphi toward the Etzan

Parma Parmigiano.

Parmaffus. Ergean mountains, separated the western Loci from those who possessed the fea-coast before Eubera. It was a place of refuge to the Delphians in times of danger. In the deluge, which happened under Deucalion, the natives were faved on it by following the cry of wolves. On the invefion by Xerxes, fome tranfported their families over to Achaia, but many concealed them in the mountain, and in Corycium, a grotto of the Nymphs. All Parnaffus was renowned for fancity, but Corycium was the most noted among the hallowed caves and places. ' On the way to the fummits of Parnaffus, fays Paufanias, as much as 60 ftadia beyond Delphi, is a brazen image; and from thence the afcent to Corycium is eafier for a man on foot, and for mules and horfes. Of all the caves in which I have been, this appeared to me the best worth feeing. On the coafts, and by the fea-fide, are more than can be numbered; but fome are very famous both in Greece and in other countries. The Corycian cave exceeds in magnitude those I have mentioned, and for the most part may be paffed through without a light. It is fufficiently high; and has water, fome foringing up, and yet more from the roof, which petrifies ; fo that the Lottom of the whole cave is covered with fparry icicles. The inhabitants of Parnaffus effeem it facred to the Corycian Nymplis, and particularly to Pan .----From the cave to reach the fummits of the mountain is difficult even to a man on foot. The fummits are above the clouds, and the women called Thyades madden on them in the rites of Bacchus and Apollo." Their frantic orgies were performed yearly.) Wheler and his company afcended Parnaffus from Delphi, fome on horfes, by a track between the Stadium and the clefts of the mountain. Stairs were cut in the rock, with a firait channel, perhaps a water-duct .---In a long hour, after many traverfes, they gained the top, and entering a plain turned to the right, towards the fummits of Caltalia, which are divided by deep precipices. From this eminence they had a fine profpect of the gulf of Corinth, and of the coaft ; mount Cirphis appearing beneath them as a plain, bounded on the east by the bay of Afprofpitia, and on the weft by that of Salona. A few shepherds had huts there. They returned to the way which they had guitted, and croffed a hill covered with pines and fnow. On their left was a lake, and beyond it a peak, exceedingly high, white with fnow. They travelled to the foot of it through a valley, four or five miles in compass; and refled by a plentiful fountain called Drofonigo, the ftream boiling up a foot in diameter, and nearly as much above the furface of the ground. It runs into the lake, which is about a quarter of a mile diffant to the foutheast. They did not difcover Corycium, or proceed farther on, but keeping the lake on their right, came again to the brink of the mountain, and defeended by a deep and dangerous track to Racovi, a village four or five miles eastward from Delphi. It was the opinion of Wheler, that no mountain in Greece was Eigher than Parnaffus; that it was not inferior to mount Cenis among the Alps; and that, if detached, it would he feen at a greater diffance than even mount Athos. The fummits are perpetually increasing, every new fall of fnow adding to the perennial heap, while the fun has power only to thaw the fuperficies. Callalis Pleiflus and ionumerable fprings are fed, force invifibly,

from the lakes and refervoirs, which, without thefe firmell, drains and fubterraneous vents, would fwell, efpecially after heavy rain and the melting of fnow, fo as to fill the valleys, and run over the tops of the rocks down upon Delphi, spreading wide an inundation, fimilar, as has been farmifed, to the Deucalionean deluge."

PARNELL (Dr Thomas), a very ingenious divine and poet in the early part of this century. He was archdeacon of Clogher, and the intimate friend of Mr Pope; who published his works, with an elegant copy of recommendatory verses prefixed. He died in 1718, aged 39.

Johnson * fays, " The Life of Dr Parnell is a taffe * Lives of which I should very willingly decline, fince it has been the Poets. lately written by Goldfmith, a man of fuch variety of powers, and fuch felicity of performance, that he always feemed to do beft that which he was doing ; a man who had the art of being minute without tedioufncfs, and general without confusion ; whose language was copious without exuberance, exact without conftraint, and eafy without weaknefs.

"What fuch an author has told, who would tell again ? I have made an extract from his larger narrative; and shall have this gratification from my attempt, that it gives me an opportunity of paying due tribute to the memory of a departed genius.

· To yag yegas est Davov? wv.

"The general character of Parnell is not great extent of comprehension, or fertility of mind. Of the little that appears still less is his own. His praise must be derived from the eafy fweetness of his diction : in his verses there is more happiness than pains; he is fprightly without effort, and always delights though he never ravifhes; every thing is proper, yet every thing feems cafual. If there is fome appearance of elaboration in the Hermit, the narrative, as it is lefs airy, is less pleasing. Of his other compositions, it is imposfible to fay whether they are the productions of Nature fo excellent as not to want the help of Art, or of Art fo refined as to refemble Nature."

PARODY, a popular maxim, adage, or proverb.

PARODY, is alfo a poetical pleafantry, confifting in applying the verfes written on one fubject, by way of ridicule, to another ; or in turning a ferious work into a burlefque, by affecting to obferve as near as poffible the fame rhimes, words, and cadences.

The parody was first fet on foot by the Greeks; from whom we borrow the name. It comes near to what fome of our late writers call travefly. Others have more accurately diffinguished between a parody and burlefque; and they obferve, that the change of a fingle word may parody a verfe; or of a fingle letter a word. Thus, in the last cafe, Cato exposed the inconftant difpolition of Marcus Fulvius Nobilior, by changing Nobilior into Mobilior. Another kind of parody confifts in the mere application of fome known verfe, or part of a verfe of a writer, without making any change in it, with a view to expose it. A fourth inftance is that of writing verfes in the tafte and flyle of authors little approved. The rules of parody regard the choice of a fubject, and the manner of treating it. The fubject fhould be a known and celebrated work : as to the manner, it should be by an exact imitation, and an intermixture of good natural pleafantry.

PA.

Parole

Paros

[767] PAROLE, in a military fense, the promise made called Padye and Minoa (Pliny); also Demetrias, Za- Paros by a prifoner of war, when he has leave to go anywhere, of returning at a time appointed, if not exchanged.

PAROLE, means also a word given out every day in orders by the commanding officer, both in camp and garrifon, in order to know friends from enemies.

PARONOMASIA, in rhetoric, a pun; or a figure whereby words nearly alike in found, but of very different meanings, are affectedly or defignedly ufed. See ORATORY, nº 76.

PARONYCHIA, the WHITLOW, in furgery, is an ablcels at the end of the fingers. According as it is fituated more or lefs deep, it is differently denominated, and divided into fpecies.

It begins with a flow heavy pain, attended with a flight pulfation, without fwelling, rednefs, or heat: but foon the pain, heat, and throbbing, are intole- "Some of the modern travellers will have it to be 80, rable; the part grows large and red, the adjoining fingers and the whole hand fwell up; in fome cafes, a kind of red and inflated ftreak may be obferved, which beginning at the affected part, is continued almost to the elbow; nor is it unufual for the putient to complain of a very flurp pain under the fhoulder, and fometimes the whole arm is exceffively inflamed and fwelled; the patient cannot fleep, the fever, &c. increasing ; and fometimes delirium or convultions follow

1. When it is feated in the skin or fat, in the back or the fore part of the finger, or under or near the nail, the pain is fevere, but ends well. 2. When the periofteum is infiamed or corroded, the pain is tormenting. 3. When the nervous coats of the flexor tendons of the fingers or nerves near them are feized, the worft fymptoms attend. If the first kind fuppurates, it must be opened, and treated as abfcessis in general; but the best method of treating the other two fpecies is, on the first, or at furthest the fecond day, to cut the part where the pain is feated quite to the bone : if this operation is longer deferred, a fuppuration will come on; in which cafe fuppuration should be fpeedily promoted, and as early a difcharge given to the matter as poffible. As the pain is fo confiderable as to occafion a fever, and fometimes convultions, the tinct. theb. may be added to the fuppurating applications, and also given in a draught at bed time. The fecond fpecies proves very troublefome, and fometimes ends in a caries of the fubjacent bone. The third fpecies is very tedious in the cure, and ufually the phalanx on which it is feated is deftroyed.

PAROS (anc. geog.), an island of the Ægean fea, one of the Cyclades, with a ftrong cognominal town, 38 miles diftant from Delos (Pliny, Nepos). Anciently

cynthus, Hyria, Hyleeffa, and Cabarnis (Nicanor). The country of Archilochus the lambic poet (Strabo). An ifland famous for its white marble (Virgil, Horace, Ovid), called lychnites, becaufe dug with lamps (Pliny). The name of Cabernis is borrowed, according to Stephanus, from one Cabarnus, who first informed Ceres of the rape of her daughter Proferpine; or, according to Hefychius, from the Cabarni, the priests of Ceresbeing fo called by the inhabitants of this ifland. The name of Minoa is borrowed from Minos king of Crete, who fubdued this as he did most of the other islands of the Ægean fea. It was called Paros, which name it retains to this day, from Paros the fon of Parrhafius, or, as Stephanus will have it, of Jason the Argonaut. Paros, according to Pliny's computation, is diffant from Naxos feven miles and a half, and 28 from Delos. others only 50 miles in compass. Pliny fays it is half as large as Naxos, that is, between 36 and 37 miles in compass. It was a rich and powerful island, being termed the most wealthy and happy of the Cyclades, and by Cornelius Nepos an ifland elated with its riches. The city of Paros, the metropolis, is styled by Stephanus a potent city, and one of the largest in the Archipelago : the prefent city of Paros, now Parichia, is fuppofed to have been built upon its ruins, the country abounding with valuable monuments of antiquity. The very walls of the prefent city are built with columns, architraves, pedeltals, mingled with pieces of ancient marble of a furprifing magnitude, which were once employed in more noble edifices. Paros was indeed formerly famous for its marble, which was of an extraordinary whitenefs, and in fuch requeft among the ancients that the best statuaries used no other (A). The island is provided with feveral capacious and fafe harbours, and was anciently much reforted to by traders. It was, according to Thucydides, originally peopled by the Phœnicians, who were the firit mafters of the fea. Afterwards the Carians fettled here, as we are told by Thucydides and Diodorus. But these two authors differ as to the time when the Carians came first into the illand ; for Thucydides tells us, that the Carians were driven out by the Cretans under the conduct of Minos; and Diodorus writes, that the Carians did not fettle here till after the Trojan war, when they found the Cretans in poffession of the island. Stephanus thinks that the Cretans, mixed with fome Arcadians, were the only people that ever poffeffed this island. Minos himfelf. if we believe Pliny, refided fome time in the ifland of Paros, and received here the melancholy news of the death of his fon Androgeus, who was killed in Atticaafter

⁽A) Sutherland fays, " that while its marble quarries continued to be worked, Paros was one of the most fourishing of the Cyclades; but on the decline of the eastern empire they were entirely neglected, and are now converted into caves, in which the shepherds shelter their flocks. We have been in several of these subterraneous folds, which put me much in mind of Homer's defcription of Polyphemus. The common walls are almost entirely composed of marble; and in examining a very small part of one, we found feveral pieces of cornice and baffo-relievo. Several fine blocks of marble (fragments of columns) are lying close to the water's edge ; and feem to have been brought there by travellers, who, for want of a proper parchafe to get them on board, have not been able to carry them farther."

Paros

Perr.

R

Parr.

We find the inhabitants of this ifland chofen from her perilous fituation required. Neverthelefs, we are among all the Greeks by the Milefians to compose the differences which had for two generations rent that unhappy flate into parties and factions. They aquitted themfelves with great prudence, and reformed the government. They affifted Darius in his expedition against Greece with a confiderable squadron; but after the victory obtained by Miltiades at Marathon, they were reduced to great firaits by that general. However, after blocking up the city for 26 days, he was obliged to quit the enterprize, and leturn to Athens with difgrace. Upon his departure, the Parians were informed that Timo, a priestels of the national gods, and then his prifoner, had advifed him to perform fome fecret ceremony in the temple of Ceres, near the city; affuring him that he would thereby gain the place. Upon this information they fent deputies to confult the oracle of Delphi, whether they should punish her with death, for endeavouring to betray the city to the enemy, and difcovering the facred mysteries to Miltiades. The Pythian answered, that Timo was not the advifer; but that the gods, having refolved to deftroy Miltiades, had only made her the inftrument of his death. After the battle of Salamis, Themistocles subjected Paros and most of the other neighbouring iflands to Athens, exacting large fums from them by way of punishment for having favoured the Persians. It appears from the famous monument of Adulas, which Colmos of Egypt has defcribed with great exactness, that Paros and the other Cyclades were once fubject to the Ptolenuies of Egypt. However, Paros fell again under the power of the Athenians, who continued mafters of it till they were driven out by Mithridates the Great. But that prince being obliged to yield to Sylla, to Lucullus, and to Pompey, this and the other islands of the Archipelago fubmitted to the Romans, who reduced them to a province with Lydia, Phrygia, and Caria.

Mr Sutherland, who lately vifited Paros, fays, that " the water in it is excellent ; and as that which we got at Meffina has been complained of, as being too hard to make proper peafe foup for the people, all the cafks are ordered to be emptied and refilled. The Ruffians made this place their grand arienal; their powder magazines, and feveral other buildings, are ftill ftanding; and the island is confiderably indebted to them for improving the convenience for water, and for the trade which the cash they expended introduced among the inhabitants."

PAROTIDES, in anatomy. See there, nº 128. PAROXYSM, in medicine, the fevere fit of a difcafe, under which it grows higher or exafperated ; as of the gout, &c.

PARR (Catharine), was the eldeft daughter of Sir Thomas Parr of Kendall. She was first married to John Nevil, lord Latymer; after whofe death she fo captivated her amorous fovereign, that he raifed her to the throne. The royal nuptials were folemnized at Hampton Court on the 12th of July 1543. Being religiously disposed, the was, in the early part of het life, a zealous observer of the Romish rites and cere-

Nº 260.

after he had diftinguished himfelf at the public games. time; yet with fuch prudence and circumfpection as told, that the was in great danger of falling a facrifice to the Popish faction, the chief of whom was Bishop Gardiner : he drew up articles against her, and prevailed on the king to fign a warrant to remove her to the Tower. This warrant was, however, accidentally dropped, and immediately conveyed to ber majefly. What her apprehenfions must have been on this occafion may be eafily imagined. She knew the monarch, and the could not help recollecting the fate of his former queens. A fudden illnefs was the natural confequence. The news of her indifpolition brought the king to her apartment. He was lavish in expressions of affection, and sent her a physician. His majelty being foon after also fomewhat indisposed, the prudently returned the vifit ; with which the king feemed pleafed, and began to talk with her on religious fubjects, proposing certain questions, concerning which he wanted her opinion. She answered, that such profound speculations were not fuited to her fex ; that it belonged to the hufband to choose principles for his wife; the wife's duty was, in all cafes, to adopt implicitly the fentiments of her hnsband : and as to herfelf, it was doubly her duty, being bleffed with a husband who was qualified, by his judgment and learning, not only to choose principles for his own family, but for the most wife and knowing of every nation. " Not fo, by St Mary," replied the king ; " you are now become a doctor, Kate, and better fitted to give than receive instruction." She meekly replied, that she was fensible how little she was intitled to thefe praifes; that though the ufually declined not any converfation, however fublime, when propoled by his majefty, fhe well knew that her conceptions could firve to no other purpose than to give him a little momentary amusement; that she found the conversation a little apt to languish when not revived by some opposition, and the had ventured fometimes to feign a contrariety of fentiments, in order to give him the pleafure of refuting her; and that fhe alfo proposed, by this innocent artifice, to engage him into topics whence the had observed, by frequent experience, that the reaped profit and inftruction. " And is it fo, fweetheart ?" replied the king; " then we are perfect friends again." He embraced her with great effection, an I fent her away with affurances of his protection and kindnefs.

The time being now come when the was to be fent to the Tower, the king, walking in the garden, fent for the queen, and met her with great good humour; when lo the chancellor, with forty of the guards, approached. He fell upon his knees, and focke foftly with the king, who called him knave, 'arrant kneve, beaft, fool, and commanded him inftantly to depart. Henry then returned to the queen, who ventured to intercede for the chancellor : " Ah, poor fould," faid the king, " thou little knowest how evil he deferveth this grace at thy hands. Of my word, fweetheart, he hath been toward thee an arrant knave; and fo let him go." The king died in January 1547, just three years and a half after his marriage with this fec ond monies; but in the dawning of the Reformation, she Catharine; who in a short time was again espouled to became as zealous a promoter of the Lutheran doc- Sir Thomas Seymour lord-admiral of England : for in September September 1548 fhe died in childbed. The hiftorians of this period generally infinuate that fhe was poifoned by her hufband, to make way for his marriage with the lady Elizabeth.

That Catharine Parr was beautiful is beyond a doubt : that she was pious and learned is evident from her writings : and that her prudence and fagacity were not inferior to her other accomplishments, may be concluded from her holding up the paffion of a capricious tyrant as a shield against her enemies; and that at the latter end of his days, when his passions were enfeebled by age, and his peevifh aufterity increafed by difeafe. She wrote, 1. Queen Catharine Parr's lamentation of a finner, bewailing the ignorance of her blind life; Lond. 8vo, 1548, 1563. 2. Prayers or meditations, wherein the mynd is flirred patiently to fuffre all afflictions here, to fet at nought the vaine prosperitee of this worlde, and always to long for the everlaftynge felicitee. Collected out of holy workes, by the most virtuous and gracious princesse Katharine, queene of Englande, France, and Irelande. Printed by John Wayland, 1545, 4to,-1561, 12mo. 3. Other Meditations, Prayers, Letters, &c. unpublished.

PARR (Thomas), or Old Parr, a remarkable Englifhman, who lived in the reigns of ten kings and queens; married a fecond wife when he was 120, and had a child by her. He was the fon of John Parr, a hufbandman of Winnington, in the parifh of Alderbury, in the county of Salop, where he was born in the year 1483. Though he lived to the vaft age of upwards of 152 years, yet the tenor of his life admitted but of little variety; nor can the detail of it be confidered of importance, further than what will arife from the gratification of that curiofity which naturally inquires after the mode of living which could lengthen life to fuch extreme old age. Following the profefilion of his father, he laboured hard, and lived on coarfe fare. Taylor the water-poet fays of him :

Good wholesome labour was his exercife, Down with the lamb, and with the lark would rife; In mire and toiling fweat he fpent the day, And to his team he whiftled time away: The cock his night-clock, and till day was done, His watch and chief fun-dial was the fun. He was of old Pythagoras' opinion, That green cheefe was most wholesome with an onion; Coarfe mellin bread, and for his daily fwig, Milk, butter-milk, and water, whey and whig : Sometimes metheglin, and by fortune happy, He sometimes sipp'd a cup of ale most nappy, Cyder or perry, when he did repair T' a Whitfon ale, wake, wedding, or a fair, Or when in Christmas-time he was a guest At his good landlord's houfe amongst the reft: Else he had little leifure-time to waste, Or at the ale-house huff-cap ale to tafte. Nor did he ever hunt a tavern fox ; Ne'er knew a coach, tobacco, or the -His phyfic was good butter, which the foil Of Salop yields, more fweet than Candy oil; And garlic he efteem'd above the rate Of Venice treacle, or best mithridate. He entertain'd no gout, no ache he felt, The air was good and temperate where he dwelt; Vol. XIII. Part II.

While mavifies and fweet-tongu'd nightingales Did chant him roundelays and madrigals. Thus living within bounds of Nature's laws,

Of his long lasting life may be some cause.

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And the fame writer defcribes him in the following two lines:

From head to keel, his body had all over

A quick fet, thick fet, natural hairy cover.

The manner of his being conducted to London is also noticed in the following terms: " The Right Hon. Thomas Earl of Arundel and Surrey, earl-marshal of England, on being lately in Shropshire to visit some lands and manors which his lordship holds in that county, or for fome other occafions of importance which caufed his lordfhip to be there, the report of this aged man was fignified to his honour, who hearing of fo remarkable a piece of antiquity, his lordship was pleafed to fee him; and in his innate, noble, and Christian piety, he took him into his charitable tuition and protection, commanding that a litter and two horfes (for the more eafy carriage of a man fo feeble and worn with age) to be provided for him; alfo, that a daughter of his, named Lucy, should likewife attend him, and have a horfe for her own riding with him: and to cheer up the old man, and make him merry, there was an antique-faced fellow, with a high and mighty no-beard, that had alfo a horfe for his carriage. Thefe were all to be brought out of the country to London by eafy journeys, the charge being allowed by his lordship; likewife one of his lordship's. own fervants, named Bryan Kelly, to ride on horfeback with them, and to attend and defray all manner of reckonings and expences. All which was done accordingly as follows.

"Winnington is a parish of Alderbury, near a place called the Welch Pool, eight miles from Shrewfbury; from whence he was carried to Wem, a town of the earl's aforefaid; and the next day to Shiffnall, a manorhouse of his lordship's, where they likewise stayed one night: from Shiffnall they came to Wolverhampton, and the next day to Birmingham, and from thence to Coventry. Although Mafter Kelly had much to do to keep the people off, that preffed upon him in all places where he came, yet at Coventry he was most oppressed, for they came in fuch multitudes to see the old man, that those that defended him were almost quite tired and fpent, and the aged man in danger of being fliffed ; and, in a word, the rabble were fo unruly, that Bryan was in doubt he should bring his charge no farther ; fo greedy are the vulgar to hearken to or gaze after novelties. The trouble being over, the next day they passed to Daintree, to Stony Stratford, to Radburne, and fo to London; where he was well entertained and accommodated with all things, having all the aforefaid attendance at the fole charge and coft of his lordfhip." When brought before the king, his majefty, with more acutenels than good manners, faid to him, "You have lived longer than other men, what have you done more than other men?" He anfwered, " I did penance when I was an hundred years old." This journey, however, proved fatal years old." to him; owing to the alteration in his diet, to the change of the air, and his general mode of life, he lived but a very fhort time, dying the 5th of November 5 E 16355

Parr

Parr.

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1635 (A); and was buried in Westminster Abbey. After his death, his body was opened ; and an account was drawn up by the celebrated Dr Harvey, part of which we shall lay before our readers.

" Thomas Parr was a poor countryman of Shropfhire, whence he was brought up to London by the Right Hop. Thomas Earl of Anndel and Surrey ; and died after he had outlived nine princes, in the tenth year of the tench of them, at the age of 152 years and nine months.

" He had a large breaft, lungs not fungous, but flicking to his rile, and diffended with blood; a lividnefs in his face, as he had a difficulty of breathing a little before his death, and a long lafting warmth in his armpits and breaft after it; which fign, together with others, were fo evident in his body, as they ufe to be on those that die by fuffocation. His heart was great, thick, filrous, and fat. The blood in the heart Eleckish and diluted. The cartilages of the sternum not more bony than in others, but flexile and foft. His vifcera were found and ftrong, efpecially the ftomach; and it was observed of him, that he used to eat often by night and day, though contented with old cheefe, milk, coarfe bread, finall beer, and whey ; and, which is more remarkable, that he eat at midnight a little before he died. His kidneys were covered with fat, and pretty found; only on the interior furface of them were found fome aqueous or ferous abfceffes, whereof one was near the bignefs of a hen egg, with a yellowifh water in it, having made a roundifh cavity, impreffed on that kidney; whence fome thought it came that a little before his death a suppression of urine had befallen him; though others were of opinion, that his urine was suppressed upon the regurgitation of all the , ferofity into his lungs. Not the least appearance there was of any flony matter either in the kidneys or bladder. His bowels were also found, a little whitish without. His fpleen very little, hardly equalling the hignefs of one kidney. In fhort, all his inward parts appeared fo healthy, that if he had not changed his diet and air, he might perhaps have lived a good while fame fize with the former. Its bill is also yellow tiplonger. The caufe of his death was imputed chiefly to the change of food and air; forafmuch as coming out of a clear, thin, and free air, he came into the thick air of London; and after a conftant plain and homely country diet, he was taken into a splendid family, where he fed high and drack plentifully of the best wines, whereupon the natural functions of the parts of his body were overcharged, his lungs obstructed, and the habit of the whole body quite difordered; upon which there could not but enfue a diffolution. His brain was found, entire, and firm; and though he had not the use of his eyes, nor much of his memory; feveral years before he died, yet he had his hearing and apprehension very well; and was able, even to the 130th year of his age, to do any hufbandman's work, even threshing of corn."

The following fummary of his life is copied from Oldys's MS. notes on Fuller's Worthies; Old Parr was born 1483; lived at home until 1500, æt. 17, Parra. when he went out to fervice. 1518, æt. 35, returned home from his mafter. 1522, æt. 39, spent sour years on the remainder of his father's leafe. 1543, æt. 60, ended the first lease he renewed of Mr Lewis Porter. 1563, æt. 80, married Jane, daughter of John Taylor, a maiden; by whom he had a fon and a daughter, who both died very young. 1564, æt. 81, ended the fecond leafe which he renewed of Mr John Porter. 1585, æt. 102. ended the third leafe he had renewed of Mr Hugh Porter. 1588, æt. 105, did penance in Alderbury church, for lying with Katharine Milton, and getting her with child. 1595, æt. 112, he buried his wife Jane, after they had lived 32 years together. 1605, æt. 122, having lived 10 years a widower, he married Jane, widow of Anthony Adda, daughter of John Lloyd of Gilfells, in Montgomeryshire, who furvived him. 1635, æt. 152, he died ; after they hid lived together 30 years, and after 50 years poffeffion of his last lease. See LONGEVITY.

PARRA, in ornithology, a genus of birds belonging to the order of grallæ; the characters of which are : The bill is tapering and a little obtufe ; the noftrils are oval, and fituated in the middle of the bill ; the forehead is covered with flefhy caruncles, which are lobated ; the wings are fmall, and fpinous. There are five species; of which the most remarkable is the chavaria, which is about the fize of the domeffic cock. The Indians in the neighbourhood of Carthagena, who breed large flocks of poultry that flray in the woods, train up the chavaria to defend them against the numerous birds of prey, no one of which will dare to encounter it. It is never known to defert the flock, and it returns every evening to rooft.

.The parra Dominica is about the fize of the lapwing. The bill is yellow, as are also the head and upper parts; the under are of a yellowith white bordering on role colour. The legs are also yellow. This species inhabits feveral of the warmer parts of America and St Domingo. The parra fenegalla is about the ped with black : the forehead is covered with a yellow fkin; the chin and throat are black; the head and upper parts of the body and leffer wing coverts are grey brown. The lower part of the belly, and the upper and under tail-coverts are dirty white. At the bend of the wing is a black fpur. It inhabits Senegal. and thence derives its name. The negroes call them Uett Uett, the French the fquallers, becaufe, as we are told, as foon as they fee a man they fcream and fly off. They always fly in pairs. The parra jacana, or fpur-winged water hen, is about the fize of the water-rail. The bill is in length about an inch and a quarter, of an orange colour; and on the forehead is a membranous flap half an inch long and nearly as broad. On each fide of the head alfo is another of the fame, about a quarter of an inch broad, and both together they furround the bafe of the bill. The head, throat, neck, breaft, and underparts,

(A) The author of a book intitled Long Livers, 8vo, 1722, which Oldys in his MS. notes on Fuller aferibes to one Robert Samber, against all evidence fays, p. 89, that Parr died fixteen years after he had been prefented to the king, 24th of November 1651.

faithful shepherd defends them against birds of prey; Parrels

Parra. parts, are black; and fometimes the belly is mixed with white, &c. The birds of this species inhabit Brafil, Guiana, and Surinam ; but are equally common at St Domingo, where they frequent the marfhy places, fides of ponds, and ftreams, and wade quite up to the thighs in the water. They are alfogenerally feen in pairs, and when feparated call cach other continually till they join again. They are very fhy, and most common in the rainy feafous in May and November. They are at all times very noify; their cry tharp and thrill, and may be heard a great way off. This, as well as the other species, is called by the French chirurgien. The flesh is accounted pretty good. The parra variabilis, or fpur winged w ter-hen, is about nine inches long. The bill is about 14 inches in length, and in colour is orange-yellow. On the forehead is a flap of red fkin; the crown of the head is brown, marked with fpots of a darker colour; the hind part of the neck is much the fame, but of a deeper dye. The files of the head, throat, forepart of the neck, breaft, belly, thighs. and under-tail coverts are white, with a few red spots on the fides of the belly and bafe of the thighs. On the forepart of the wing is a yellow fpur, &c. The legs are furnished with long toes, as in all the others, the colour of which is bluifh afh. Mr Latham favs, that oue which came under his infpection from Cayenne was rather fmaller. It had the upper parts much paler; over the eye was a fireak of white paffing no further, and unaccompanied by a black one. The hind part of the neck was duiky black. It had only the rudiment of a fpur; and the red caruncle on the forehead was lefs, and laid back on the forehead. From thefe differences this learned ornithologift conceives it to have differed either in fex or age from the other. This species inhabits Brafil, and is faid to be pretty common about Carthagena and in South America. The parra chavaria is, as we have already observed, about the fize of a dunghill cock, and ftands a foot and a half from the ground. The bill is of a dirty white colour; the upper mandible fimilar to that in a dunghill cock; the noftrils are oblong, pervious: on both fides, at the base of the bill, is a red membrane, which extends to the temples. The irides are brown. On the hind head are about 12 blackish feathers, three inches in length, forming a creft and hanging downwards. The reft of the neck is covered with a thick black down. The body is brown, and the wings and tail inclined to black. On the bend of the wing are two or three fpurs half an inch long. The belly is a light black. The thighs are half bare of feathers. The legs are very long, and of a yellow red colour. The toes are fo long as to entangle one another in walking. " This species inhabits the lakes, &c. near the river Cinu, about 30 leagues from Carthagena, in South America, and is faid to feed on vegetables. Its gait is folemn and flow; but it flies eafily and fwittly. It cannot run, unlefs affifted by the wings at the fame time. When any part of the fkin is touched by the hand, a crackling is felt, though it is very do ny beneath the feathers; and indeed this down adheres fo closely as to enable the bird at times to fwim. The voice is clear and loud, but far from agreeable. The natives, who keep poultry in great numbers, have one of these tame, which goes along with the flock about the neighbourhood to feed during the day, when this

being able, by means of the fpurs on the wings, to Parrhafine. drive off birds as big as the carrion vulture, and even that bird itself. It is fo far of the greatest use, as it never deferts the charge committed to its care, bringing them all home fafe at night. It is fo tame as to fuffer itself to be handled by a grown perfon; but will not permit children to attempt the fame .- For the above account we are indebted to Linnæus, who feems to be the only one who has given any account of this wonderful bird." See Latham's Synophis. PARRELS, in a thip, are frames made of trucks,

ribs, and ropes, which having both their ends faftened to the yards, are fo contrived as to go round about the mails, that the yards by their means may go up and down upon the mail. Thefe alfo, with the breakropes, fatten the yords to the mails.

PARRET or PEDRED river, has its rife in the fouthern part of Sommeisetshire in England. Near Langport it is joined by the Ordred, augmented by the lvel; and, about four miles from this junction, it is joined by the Tone or Thone, a pretty large river, rifing among the hills in the western parts of this county. About two miles below the junction of the Toue, the Parret receives another confideral le ftream; and, thus augmented, it paffes by the town of Bridgewater, and falls into the Britlol channel in Bridgewaterbay.

PARRHASIUS, a famous ancient painter of Ephefus, or, as fome fay, of Athens: he flourished about the time of Socrates, according to Xenophon, who hath introduced him into a dialogue difcourfing with that philosopher. He was one of the best painters in his time. Pliny fays, that it was he who first gave fymmetry and just proportions in that art; that he likewife was the first who knew how to express the truth and life of characters, and the different airs of the face; that he difcovered a beautiful difpolition of the hair, and heightened the grace of the vifage. It was allowed even by the matters in the art, that he far outfhone them in the glory of fucceeding in the outlines, in which coafifts the gran I feeret of painting. But it is alfo remarked by Pany, that Parrhafius became infupportable with pride; and was fo very vain as to give himfelf the most flattering opithets; fuch as, the tendereft, the fofteit, the grandeit, the most delicate, and the perfecter of his art. He boaited that he was fprung from Apollo, and that he was born to paint the gods; that he had actually drawn Hercules touch by touch: that heroes having often appearel to him in dreams, when the plurality of voices was against him at Samos in favour of Timanthes, in the opinion of a picture of Ajax provoked against the Greeks, for adjudging to Ulyffes the arms of Achilles, he anfwered a perfon who condoled him on this check, " For my part, I don't trouble myfelf at the fentence; but I am forry that the fon of Telamon hath received a greater outrage than that which was formerly put upon him fo unjuftly." Ælian relates this flory, and tells us that Parrhafius affected to wear a crown of gold upon his head, and to carry in his hand a batoon, Rudded with nails of the fame metal. He worked at his art with pleafantry, often indeed finging. He was very licentious and loofe in his pictures; and he is faid, by way of amufement,' to have reprefented the

Letham's Synopfis.

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Parrhafius. most infamous objects. His Atalantis, with her spouse Meleager, was of this kind. This piece was afterwards devifed as a legacy to the Emperor Tiberius, upon condition that, if he was displeased with the fubject, he should receive a million festerces instead of it. The emperor, covetous as he was, not only preferred the picture to that fum, but even placed it in his most favourite apartment. It is also faid, that, though Parihafius was excelled by Timanthes, yet he excelled Zeuxis. Among his pictures is a celebrated one of Thefeus; and another reprefenting Meleager, Hercules, and Perfeus in a group together; as alfo Æneas, with Caftor and Pollux, in a third.

> PARRHASIUS (Janus), a famous grammarian in Italy, who was born at Cofenza in the kingdom of Naples, 1470. He was intended for the law, the profession of his ancestors; but he refused it, and cultivated classical learning. His real name was Johannes Paulus Parifius; but according to the humour of the grammarians of the age, he took inftead of it Parrhafius. He taught at Milan with much reputation, being admired for a graceful delivery, in which he chiefly excelled other professors.-It was this charm in his voice, which brought a vaft concourfe of people to his lectures; and among others he had the pleafure to fee General Trimoles, who was then threefcore years old. He went to Rome when Alexander VI. was pope; and was like to be involved in the misfortunes of Bernardini Cajetan and Silius Savello, with whom he had fome correspondence; but he escaped the danger, by the information of Thomas Phœdrus, professor of rhetoric, and canon of St John Lateran, whole advice he followed in retiring from Rome. Soon after, he was appointed public professor of rhetoric at Milan; but the liberty he took to cenfure the teachers there as arrant blockheads, provoked them in return to afperfe his morals. They faid he had a criminal converfe with his fcholars : which being a crime extremely abhorred by the Milanefc, our profeffor was obliged to leave Milan. He went to Vicenza, where he obtained a larger falary; and he held this profefforfhip till the flates of the Venetians were laid wafte by the troops of the League: upon which he went to his native country, having made his efcape through the army of the enemies. He was at Cosenza, when his old friend Phoedrus perfuaded Julius to fend for him to Rome; and, though that defign proved abortive by the death of the pope, yet, by the recommendation of John Lascaris, he was called thither under the fucceffor Leo X. Leo was before favourably inclined to him; and on his arrival at Rome, appointed him professor of polite literature. He had been now some time married to a daughter of Demetrius Chalcondylas; and he took with him to Rome Bafil Chalcondylas, his wife's brother, and brother of Demetrius Chalcondylas, professor of the Greek tongue at Milan. He did not long enjoy this employ conferred upon him by the pope: for, worn out by his ftudies and labours, he became fo afflicted with the gout, that for fome years he had no part of his body free, except his tongue ; having almost lost the use of both his legs and both his arms. He laboured befides under fo great a degree of poverty, as put him out of all hopes of being ever in a better fituation; fo that he left Rome, and returned into Calabria, his native

country, where he was tormented a long while with a Parrhefia fever, and at last died in the greatest misery. He left his library to his friend Seripandus, brother to Cardinal Jerome Seripandus, who built him a tomb in the convent of the Auftin friars at Naples. There are feveral books afcribed to him; and in the dedication of one of them, his character is drawn to great advantage by Henry Stephens.

PARRHESIA. See ORATORY, nº 88.

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PARRICIDE, the murder of one's parents or children. By the Roman law, it was punished in a much feverer manner than any other kind of homicide. After being fcourged, the delinquents were fewed up in a leathern fack, with a live dog, a cock, a viper, and an ape, and fo caft into the fea. Solon, it is true, in his laws, made none against parricide; apprehending it impoffible that one fhould be guilty of fo unnatural a barbarity. And the Perfians, according to Herodotus, entertained the fame notion, when they adjudged all perfons who killed their reputed parents to be baftards. And upon fome fuch reafon as this muft we account for the omiffion of an exemplary punifiment for this crime in our English laws; which treat it no otherwise than as simple murder, unless the child was alfo the fervant of the parent.

For though the breach of natural relation is unobferved, yet the breach of civil or ecclefiaftic connections, when coupled with murder, denominates it a new offence; no less than a species of treason, called parva proditio, or petit treason: which, however, is nothing elfe but an aggravated degree of murder; although, on account of the violation of private allegiance, it is ftigmatized as an inferior fpecies of treafon. And thus, in the ancient Gothic constitution, we find the breach both of natural and civil relations ranked in the fame clafs with crimes against the state and fovereign.

PARROT, in ornithology. See PSITTACUS.

PARSHORE, a town of England in Worcefterfhire, feven miles from Worcefter, and 102 from London, is a neat old town on the north fide of the Avon, near its junction with the river Bow, being a confiderable thoroughfare in the lower road from Worcefter to London. A religious houfe was founded here in 604, a fmall part of which now remains, and is used as the parish church of Holy Cross, the whole of which contained above 10 acres. The abbey church was 250 feet long, and 120 broad. The parish of Parshore is of great extent, and hath within its limits many manors and chapelries. At prefent it has two parishes, Holy Cross and St Andrew. In Holy Cross church are feveral very antique monuments. Its chief manufacture is flockings. It contains about 300 houfes, and has markets on Tuesday and Saturday; fairs Eafter-Tuesday, June 26th, and Tuesday before November 1st.

PARSLEY, in. botany. See APIUM.

PARSNEP, in botany. See PASTINACA.

PARSON and VICAR. A parfon, perfona ecclefie, is one that hath full possession of all the rights of a parochial church. He is called parfon, perfona, bccaufe by his perfon the church, which is an invifible body, is reprefented; and he is in himfelf a body corporate, in order to protect and defend the rights of the church (which he perfonates) by a perpetual fuc-

ceffion.

Parfon.
Parfon. ceffion. He is fometimes called the reflor or governor right to all the ecclefiaftical dues in his parish; but a Parfon. of the church : but the appellation of parfon (however it may be depreciated by familiar, clownish, and indifcriminate use) is the most legal, most beneficial, and most honourable title that a parish-priest can enjoy; because such a one (Sir Edward Coke observes), and he only, is faid vicem seu personam ecclesia gerere. A parfon has, during his life, the freehold in himfelf of the parlonage-house, the glebe, the tithes, and other dues. But these are sometimes appropriated; that is to fay, the benefice is perpetually annexed to fome fpirtual corporation, either fole or aggregate, being the patron of the living; whom the law efteems equally capable of providing for the fervice of the church as * See Ap- any fingle private clergyman *.

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propriation.

The appropriating corporations, or religious houses, were wont to depute one of their own body to perform divine fervice, and administer the facraments, in those parishes of which the fociety was thus the parfon. This officiating minister was in reality no more than a curate, deputy, or vicegerent of the appropriator, and therefore called vicarius, or "vicar." His flipend was at the diferction of the appropriator, who was, however, bound of common right to find fomebody, qui illi de temporalibus, episcopo de spiritualibus, debeat respondere. But this was done in so scandalous a manner, and the parishes fuffered fo much by the neglect of the appropriators, that the legislature was forced to interpose : and accordingly it is enacted, by flatute 15 Ric. II. c. 6. that in all appropriations of churches the diocefan bishop shall ordain (in proportion to the value of the church) a competent fum to be diffributed among the poor parishioners annually; and that the vicarage shall be fufficiently endowed. It feems the parish were frequently fufferers, not only by the want of divine fervice, but also by with-helding those alms for which, among other purposes, the payment of tithes was originally imposed : and therefore in this act a penfion is directed to be diffributed among the poor parochians, as well as a fufficient stipend to the vicar. But he, being liable to be removed at the pleasure of the appropriator, was not likely to infift too rigidly on the legal fufficiency of the ftipend; and therefore, by statute 4 Hen. IV. c. 12. it is ordained, that the vicar shall be a fecular person, not a member of any religious house ; that he shall be vicar perpetual, not removable at the caprice of the monaftery; and that he should be canonically instituted and inducted, and be fufficiently endowed, at the diferetion of the ordinary; for these three express purposes, to do divine fervice, to inform the people, and to keep hospitality. The endowments, in consequence of these statutes, have usually been by a portion of the glebe or land belonging to the parfonage, and a particular fliare of the tithes, which the appropriators found it most troublesome to collect, and which are therefore generally called petty or fmall tithes; the greater, or perdial tithes, being still referved to their own ufe. But one and the fame rule was not obferved in the endowment of all vicarages. Hence fome are more liberally, and fome more fcantily, endowed : and hence the tithes of many things, as wood in particular, are in some parishes rectorial, and in some vicarial tithes.

The diffinction therefore of a parfon and vicar is this: The parfon has for the most part the whole

vicar has generally an appropriator over him, intitled to the best part of the profits, to whom he is in effect perpetual curate, with a flanding falary. Though in fome places the vicarage has been confiderably augmented by a large share of the great tithes; which augmentations were greatly affisted by the flatute 27 Car. II. c. 8. enacted in favour of poor vicars and curates, which rendered fuch temporary augmentations (when made

by the appropriators) perpetual. The method of becoming a parlon or vicar is much the fame. To both there are four requifites neceffary; holy orders, prefentation, inftitution, and induction. The method of conferring the holy orders of deacon and prieft, according to the liturgy and canons, is foreign to the prefent purpole; any farther than as they are neceffary requifites to make a complete parfon or vicar. By common law, a deacon, of any age, might be inftituted and inducted to a parfonage or vicarage : but it was ordained, by statute 13 Eliz. c. 12. that no perfon under twenty three years of age, and in deacon's orders, should be presented to any benefice with cure; and if he were not ordained priest within one year after his induction, he should be ipfo facto deprived : and now, by flatute 13 and 14 Car. II. c. 4. no perfon is capable to be admitted to any benefice, unless he hath been first ordained a priest; and then he is, in the language of the law, a clerk in orders. But if he obtains orders, or a licence to preach, by money or corrupt practices, (which feems to be the true, though not the common, notion of fimony), the perfon giving fuch orders forfeits 401. and the perfon receiving, 101. and is incapable of any ecclefiattical preferment for feven years after.

Any clerk may be prefented to a parfonage or vicarage; that is, the patron, to whom the advowfon of the church belongs, may offer his clerk to the bishop of the diocese to be instituted. But when he is prefented, the bishop may refuse him upon many ac-As, 1. If the patron is excommunicated, counts. and remains in contempt 40 days; or, 2. If the clerk be unfit : which unfitnefs is of feveral kinds. First, with regard to his perfon; as if he be a bastard, an outlaw, an excommunicate, an' alien, under age, or the like. Next, with regard to his faith or morals; as for any particular herefy, or vice that is malum in fe; but if the bishop alleges only in generals, as that he is schismaticus inveteratus, or objects a fault that is malum prohibitum merely, as haunting taverns, playing at unlawful games, or the like, it is not good caufe of refufal. Or, lastly, the clerk may be unfit to difcharge the pastoral office for want of learning. In any of which cafes, the bishop may refuse the clerk. In cafe the refufal is for herefy, fchifin, inability of learning, or other matter of ecclesiaftical cognizance, there the bishop must give notice to the patron of fuch his caufe of refufal, who being ufually a layman, is not fupposed to have knowledge of it ; elfe he cannot prefent by lapfe; but if the caufe be temporal, there he is not bound to give notice.

If an action at law be brought by the patron against the bishop for refuting his clerk, the bishop must affign the cause. If the cause be of a temporal nature, and the fact admitted, (as, for inftance, outlawry), the judges of the king's courts must determine its validity, or :

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or whether it be sufficient cause of refusal : but if the fact be denied, it must be determined by a jury. If the cause be of a spiritual nature, (as herefy, particularly alleged), the fact, if denied, shall also be determined by a jury : and if the fact be admitted or found, the court, upon confultation and advice of learned divines, shall decide its sufficiency. If the cause be want of learning, the bishop need not specify in what points the clerk is deficient, but only allege that he is deficient; for the statute 9 Edw. 11. st. 1. c. 13. is exprefs, that the examination of the fitnefs of a perfon prefented to a benefice belongs to the ecclefishtical judge. But becaufe it would be nugatory in this cafe to demand the reason of refusal from the ordinary, if the patron were bound to abide by his determination, who has already pronounced his clerk unfit; therefore if the bishop returns the clerk to be minus fufficiens in literatura, the court shall write to the metropolitan to re examine him, and certify his qualifications ; which certificate of the archbillop is final.

If the bishop hath no o' jections, but admits the patron's prefentation, the clerk fo admitted is next to be inftituted by him ; which is a kind of invefliture of the fpiritual parc of the benefice; for by inflitution, the care of the fouls of the parish is committed to the charge of the clerk. When a vicar is inflituted, he (befides the ufual forms) takes, if required by the bifhop, an oath of perpetual relidence; for the maxim of law is, that vicarius non habet vicarium : and as the non-refidence of the appropriators was the caufe of the perpetual establishment of vicarages, the law judges it very improper for them to defeat the end of their conflitution, and by abfence to create the very mifchief which they were appointed to remedy; efpecially as, if any profits are to arife from putting in a curate and living at a diftance from the parish, the appropriator, who is the real parfon, has undoubtedly the elder title to them. When the ordinary is also the patron, and confers the living, the prefentation and inflitution are one and the fame act, and are called a collation to a benefice. By inflicution or collation the church is full, fo that there can be no fresh presentation till another vacan y, at least in the cafe of a common patron ; but the church is not full against the king till induction : nay, even if a clerk is inftituted upon the king's prefentation, the crown may revoke it before induction, and prefent another clerk. Upon inflitution alfo the clerk may enter on the parfonage house and glebe, and take the tithes ; but he cannot grant or let them, or bring an action for them, till induction. See INDUCTION.

For the rights of a parlon or vicar, in his tithes and ecclefiaftical dues, fee TITHES. As to his duties, they are fo numerous, that it is impracticable to recite them here with any tolerable concifeness or accuracy; but the reader who has occasion may confult Bifloop Gibfou's Codex, Johnfon's Clergyman's Vade Meaum, and Burn's Ecclefinitical Law. We shall therefore only jult mention the article of refidence, upon the supposition of which the law doth syle every parochial minister an incumbent. By statute 21 Henry VIII. c. 13. perfons willingly absenting themselves from their benefices, for one month together, or two months in the year, incur a penalty of 51. to the king, and 51. to any perfon that will fue for the fame; except chaplains to the king, or others therein mentioned, during their attendance in the houfehold of fuch as retain them; and alfo except all heads of houfes, magiftrates, and profeflors in the univerfities, and all fludents under forty years of age refiding there, bona fide, for flady. Legal refidence is not only in the parifh, but alfo in the parfonage houfe; for it hath been refolved, that the flatute intended refidence, not only for ferving the cure and for hofpitality, but alfo for maintaining the houfe, that the fucceffor alfo may keep hofpitality there.

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We have feen that there is but one way whereby one may become a parfon or vicar : there are many ways by which one may ceafe to be fo. 1. By death. 2. By ceffion, in taking another benefice ; for by ftatute 21 Hen. VIII. c. 13. if any one having a benefice of 81. per annum, or upwards, in the king's books, (according to the prefent valuation), accepts any other, the first shall be adju ged void, unless he obtains a difpenfation; which no one is intitled to have but the chaplains of the king and others therein mentioned, the brethren and fons of lords and knights, and doctors and bachelors of divinity and law, admitted by the universities of this realm. And a vacancy thus made for want of a difpenfation, is called ceffion. 3. By confectation; for, as was mentioned before, when a clerk is promoted to a bishopric, all his other preferments are void the inftant that he is confecrated. But there is a method, by the favour of the crown, of holding fuch livings in commendam. Commenda, or ecclesia commendata, is a living commended by the crown to the care of a clerk, to hold till a proper pattor is provided for it. This may be temporary for one, two, or three years, or perpetual, being a kind of dispensation to avoid the vacancy of the living, and is called a commenda retinere. There is alfo a commenda recipere, which is to take a benefice de novo in the bishop's own gift, or the gift of fome other patron confenting to the fame; and this is the fame to him as inflitution and induction are to another clerk. 4. By refignation. But this is of no avail till accepted by the ordinary, into whofe hands the refignation must be mide. 5. By deprivation, either by canonical cenfures, or in purfuance of divers penal flatutes, which declare the benefice void, for fome nonfealance or neglect, or elfe fome malefeafance or crime : as for fimony ; for mintaining any doctrine in derogation of the king's fupremacy, or of the thirty nine articles, or of the book of common prayer; for neglecting after inflitution to read the liturgy and articles in the church, or make the declarations against Popery, or take the abjurationouth ; for using any other form of prayer than the liturgy of the church of England; or for abfenting himfelf 60 days in one year from a benefi e belonging to a Popish patron, to which the clerk was prefented by either of the univerfities: in all which, and fimilar cafes, the benefice is ip/r facto void, without any formal fentence of deprivation.

PARSONAGE, a rectory, or parifh-church, endowed with a glebe, houfe, lands, tiches, &c. for the maintenance of a minister, with cure of fouls within fuch parifh. See PARSON.

PARSONS, or PERSONS (Robert), an eminent writer of the church of Rome, was born at Nether-Stowey, near Bridgewater, in Somerfetthire, in 1546, and educated at Baliol college, Oxford, where he diflinguished himfelf as a zealous Protestant and an acute

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Parfons, difputant ; but being charged by the fociety with incontinency and embezzling the college money, he went to Flanders, and declared himfelf a Catholic. After travelling to feveral other places, he effected the effabliftment of the English feminary at Rome, and procured father Allen to be chofen rector of it. He himfelf was appointed the head of the miffion to Englan!, in order to dethrone Queen Elizabeth, and if poffible extirpate the Proteftane religion. He accordingly came over to this kingdom in 1580, and took fome bold fteps towards accomplifning his purpofe, in which he concealed himfelf with great art, travelling about the country to gentlemens houses, difficuifed in the habit fometimes of a foldier, fometimes of a gentleman, and at other times like a minister or an apparitor ; but father Campian being feized and committed to prifon, our author efcaped out of England for fear of the fame fate, and went to Rome, where he was made rector of the English feminary. He had long entertained the moft fanguine hopes of converting to the Popifh faith the young king of Scots, which he confidered as the befl and most effectual means of bringing over his fuljects to the fame religious principles; but finding it impossible to succeed in his defign, he published in 1594 his celebrated book, under the feigned name of Dolemon, in order to overthrow, as far as lay in his power, the title of that prince to the crown of England. He died at Rome in 1610, and was buried in the chapel of the English college. Besides the book already mentioned, he wrote, 1. A Defence of the Catholic Hierarchy. 2. The Liturgy of the Sacrament of the Mass. 3. A Memorial for the Reformation ; and feveral other tracts.

PART, a portion of fome whole, confidered as divided or divisible.

Logical PART, is a division for which we are indebted to the schoolmen. It refers to some universal as its whole; in which fense the species are parts of a genus, and individuals or fingulars are parts of the fpecies.

Physical PART, is that which, though it enter the composition of a whole, may yet be confidered apart, and under its own diffinct idea; in which fense, a continuum is faid to confift of parts. Phyfical parts, again, are of two kinds, homogeneous and heterogeneous; the first are those of the fame denomination with fome other ; the fecond of a different one : (See Homoge-NEOUS, &c.) Parts, again, are diffinguished into subjective, effectial, and integrant. The schoolmen were alfo the authors of this division.

Aliquot PART, is a quantity which, being repeated any number of times, becomes equal to an integer. Thus 6 is an aliquot part of 24, and 5 an aliquot part of 30, &c.

Aliquant PART, is a quantity which, being repeated any number of times, becomes always either greater or lefs than the whole. Thus 5 is an aliquant part of 17, and 9 an aliquant part of 10, &c.

The aliquant part is refolvable into aliquot parts. Thus 15, an aliquant part of 20, is refolvable into 101, and 5 a fourth part of the fame.

PARTS of Speech, in grammar, are all the forts of words which can enter the composition of a discourse. See GRAMMAR.

PARTERRE, in gardening, a level division of Parterre ground, which for the most part faces the fouth, or best front of a house, and is generally furnished with evergreens, flowers, &c. There are two kinds of thefe, the plain ones and the parternes of embroidery.

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Plain parterres are most valuable in England, becaufe of the firmnefs of the English grafs turf, which is superior to that of any other part of the world; and the parterres of embroidery are cut into shell and feroll work, with alleys between them. An oblong, or long fquare is accounted the most proper figure for a parterre ; and a parterre should indeed be always twice as long as it is broad, becaufe, according to the known laws of perspective, a long square always finks to a square; and an exact square always appears less than it really is. As to the breadth of a parterre, it is to be proportional'le to the front of the house; but less than 100 feet in breadth is too little.

There should be on each fide the p rterre a terraswalk raifed for a view, and the flat of the parterre between the terrafes fhould never be more than 300 feet, at the utmoft, in breadth, and alcout 140 feet in width, with twice and a half that in length, is effected a very good fize and proportion.

PARTHENIUM, in botany: A genus of the pentandria order, belonging to the monœcia class of plants; and in the natural method ranking under the 49th order, Composita. The male calyx is common and pentaphyllous; the florets of the difk monopetalous : the female has five florets of the radius, each with two male florers behind it; the intermediate female fuperior; the feed is naked.

It has been much neglected in Europe, having on Grifier's account of its fmell teen banified from our parternes. General De-It is therefore indelted for its culture to the difference of It is therefore indel ted for its culture to the di China. flinguished rank it holds among the Chinefe flowers. The skill of the florists, and their continual care, have brought this plant to fo great perfection, that Europeans fearcely know it. The elegance and lightness of its branches, the beautiful indentation of its leaves, the fplendour and duration of its flowers, feem indeed to juffify the florimania of the Chincle for this plant. They have, by their attention to its culture, procured more than 300 species of it : every year produces a new A lift of the names of all thefe kinds would be one. equally tedious and difgufting; we shall only fay in general, that in its flowers are united all the pofficie combinations of fhapes and colours. Its leaves are no lefs various: fome of them are thin, others thick ; fome are very fmall, and fome large and broad ; fome are indented like those of the oak, while others refemble those of the cherry tree; fome may be feen cut in the form of fins, and others are found ferrated on the margin, and tapering towards the points.

Parthenium is propagated in China by feed, and by fuckers, grafts, and flips. When the florifts have a fine plant, they fuffer the feeds to ripen, and about the end of autumn fow them in well-prepared earth. Some keep them in this manner during winter, others fow them in fpring. Provided they are watered after the winter, they floot forth, and grow rapidly. After the parthenium has flowered, all its branches are cut three inches from the root, the carth is hoed around, and a little dung is mixed with it; and when the cold becomes

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verted pot. Those that are in vafes are transported to the green-house, where they are not watered. In spring they are uncovered and watered, and they shoot forth a number of stems: of these fome florists leave only two or three, others pull up the stalk, together with the whole root, and divide it into feveral portions, which they transplant elsewhere. There are fome who join two flips of different colours, in each of which, towards the bottom, they make a long notch, almost to the pith, and afterwards tie them together with packthread, that they may remain closely united : by these means they obtain beautiful flowers, variegated with whatever colours they choose.

Parthenium requires a good exposure, and fresh moilt air that circulates freely : when fhut up clofely by four walls, it foon languithes. The earth in which it is planted ought to be rich, moift, and loamy, and prepared with great care. For refreshing it, the Chinese use only rain or river-water ; and in spring-time, they mix with this water the excrements of filk-worms or the dung of their poultry; in fummer, they leave the feathers of ducks or fowls to infuse in it for feveral days, after having thrown into it a little faltpetre ; but in autumn they mix with the water a greater or fmaller quantity of dried excrement reduced to powder, according as the plant appears more or lefs vigorous. During the great heats of fummer, they water it morning and evening; but they moiften the leaves only in the morning : they also place fmall fragments of brick round its root, to prevent the water from preffing down the earth too much. All this attention may appear trifling; but it is certain that it is founded upon experience and observation, and it is only by the affiftance of fuch minute care, that the patient and provident Chinese has been able to procure, from a wild and almost stinking plant, fo beautiful and odoriferous flowers. The more common species are, 1. Hysterophorus. 2. Integrifolium.

PARTHIA, a celebrated empire of antiquity, bounded on the weft by Media, on the north by Hyrcania, on the east by Aria, on the fouth by Carmania the defert; furrounded on every fide by mountains, which still ferve as a boundary, though its name is now changed, having obtained that of Eyrac or Arac; and to diffinguish it from Chaldæa, that of Eyrac Agami. By Ptolemy it is divided into five diffricts, viz. Caminfine, or Gamifene, Parthyene, Choroane, Atticene, and Tabiene. The ancient geographers enumerate a great many cities in this country. Ptolemy in particular reckons 25 large cities; and it certainly must have been very populous, fince we have accounts of 2000 villages, befides a number of cities, in this district being destroyed by earthquakes. Its capital was named Hecatompolis, from the circumstance of its having 100 gates. It was a noble and magnificent place; and, according to fome, it fill remains under the name of Ispahan, the capital of the prefent Perfian empire.

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Parthia is by fome fuppofed to have been first peopled by the Phetri or Pathri, often mentioned in fcripture, and will have the Parthians to be defcended from Pathrufim the fon of Mifraim. But however true this may be with regard to the ancient inhabitants, yet it is certain, that those Parthians who were fo famous in NO 2000

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The hiftory of the ancient Parthians is totally loft. All that we know about them is, that they were firft fubject to the Medes, afterwards to the Perfians, and laftly to Alexander the Great. After his death the province fell to Seleucus Nicator, and was held by him and his fucceffors till the reign of Antiochus Theus, about the year 250 before Chrift. At this time the Parthians revolted, and chofe one Arfaces for their king. The immediate caufe of this revolt was the Caufe of lewdnefs of Agathocles, to whom Antiochus had com- the Parmitted the care of all the provinces beyond the Euvolt from phrates. This man made an infamous attempt on Te-Antiochus ridates, a youth of great beauty ; which fo enraged Theus. his brother Arfaces, that he excited his countrymen to revolt ; and before Antiochus had leifure to attend to the rebellion, it became too powerful to be crufhed.

the rebellion, it became too powerful to be crushed. Seleucus Callinicus, the fucceffor of Antiochus Theus, attempted to reduce Arfaces; but the latter having had fo much time to strengthen himfelf, defeated and drove his antagonist out of the country. Seleucus, however, in a short time, undertook another expedition against Arfaces; but was still more unfortunate than he had been in the former, being not only defeated in a great battle, but taken prifoner, and died in captivity. The day on which Arfaces gained this victory was ever after observed among the Parthians as an extraordinary festival. Arfaces being thus fully established in his new kingdom, reduced Hyrcania and fome other provinces under his power; and was at last killed in a battle against Arearathes IV. king of Cappadocia. From this prince all the other kings of Parthia took the furname of Arfaces, as those of Egypt did that of Ptolemy from Ptolemy Soter.

Arfaces I. was fucceeded by his fon Arfaces II. who, entering Media, made himfelf mafter of that country, while Antiochus the Great was engaged in a war with Ptolemy Euergetes king of Egypt. Antiochus, however, was no fooner difengaged from that war, than he marched with all his forces againft Arfaces, and at first drove him quite out of Media. But he foon returned with an army of 100,000 foot and 20,000 horfe, with which he put a ftop to the further progrefs of Antiochus; and a treaty was foon after concluded, in which it was agreed, that Arfaces should remain mafter of Parthia and Hyrcania, upon condition of his affifting him in his wars with other nations.

Arfaces II. was fucceeded by his fon Priapatius, Conquest who reigned 15 years, and left three fons, Phrahates, of the Pa Mithridates, and Artabanus. Phrahates, the eldeft, thian mo fucceeded to the throne, and reduced under his fub-narchs. jection the Mardi, who had never been conquered by any but Alexander the Great. After him, his brother Mithridates was invefted with the regal dignity. He reduced the Bactrians, Medes, Perfians, Elymeans, and over-ran in a manner all the east, penetrating beyond the boundaries of Alexander's conquest. Demetrius Nicator, who then reigned in Syria, endeavoured to recover those provinces; but his army was entirely deftroyed, and himself taken prisoner, in which state he remained till his death ; after which victory Mithridates made himfelf mafter of Babylonia and Melopotamia, fo that he now commanded all the provinces from between the Euphrates and the Ganges.

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Mithridates died in the 37th year of his reign, and thian dominions, began hostilities. As the enemy had Parthia. Farthia. left the throne to his fon Phrahates II. who was fcarce fettled in his kingdom when Antiochus Sidetes march-Antiochus Sidetes de- ed against him at the head of a numerous army, under pretence of delivering his brother Demetrius, who was ftill in captivity. Phrahates was defeated in three whole arpitched battles; in confequence of which he loft all the countries conquered by his father, and was reduced within the limits of the ancient Parthian kingdom. Antiochus did not, however, long enjoy his good fortune; for his army, on account of their number, amounting to no fewer than 400,000, being obliged to separate to fuch diffances as prevented them, in cafe of any fudden attack, from joining together, the inhabitants, whom they had most cruelly oppressed, taking advantage of this feparation, confpired with the Parthians to deftroy them. This was accordingly executed ; and the valt army of Antiochus, with the monarch himfelf, were slaughtered in one day, scarce a fingle perfon escaping to carry the news to Syria. Phrahates, elated with this fuccefs, propofed to invade Syria; but in the mean time, happening to quarrel with the Scythians, he was by them cut off with his whole army, and was fucceeded by his uncle Artabanus.

The new king enjoyed his dignity but a very fhort time, being, a few days after his acceffion, killed in another battle with the Scythians. He was fucceeded by Pacorus I. who entered into an alliance with the Romans; and he by Phrahates III. This monarch took under his protection Tigranes the fon of Tigranes the Great, king of Armenia, gave him his daughter in marriage, and invaded the kingdom with a defign to place the fon on the throne of Armenia; but on the approach of Pompey he thought proper to retire, and foon after folemnly renewed the treaty with the Romans.

Phrahates was murdered by his children Mithridates and Orodes; and foon after the former was put to death by his brother, who thus became fole mafter of the Parthian empire. In his reign happened the memorable war with the Romans under Craffûs. This was occasioned not by any breach of treaty on the fide of the Parthians, but through the shameful avarice of Craffus. The whole Roman empire at that time had been divided between Cæfar, Pompey, and Craffus; and by virtue of that partition, the eaflern provinces had fallen to the lot of Craffus. No sooner was he invefled with this dignity, than he refolved to carry the war into Parthia, in order to enrich himself with the fpoils of that people, who were then looked upon to be very wealthy. Some of the tribunes opposed him, as the Parthians had religiously observed the treaty; but Craffus having, by the affillance of Pompey, carried every thing before him, left Rome in the year 55 B. C. and purfued his march to Brundufium, where he immediately embarked his troops, though the wind blew very high; and after a difficult passage, where he loft many of his ships, he reached the ports of Galatia.

From Galatia Craffus haftened to Syria, and pafsthe temple ing through Judea, plundered the temple at Jerufalem in his way. He then marched with as great expedition as he could to the river Euphrates, which he croffed on a bridge of boats : and, entering the Par-VOL.XIII. Part II.

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not expected an invafion, they were quite unprepared for refistance; and therefore Craffus over-ran all Mefopotamia; and if he had taken advantage of the confternation which the Parthians were in, might have alfo reduced Babylonia. But inftead of this, early in the autumn, he repaffed the Euphrates, leaving only 7000 foot and 1000 horfe to garrifon the places he had reduced ; and putting his army into winter quarters in Syria, gave himfelf totally up to his favourite paffion of amaffing money.

Early in the fpring, the Roman general drew his forces out of their winter quarters, in order to pursue the war with vigour; but, during the winter, Oroder had collected a very numerous army, and was well prepared to oppose him. Before he entered upon action, however, the Parthian monarch fent ambaffadors to Craffus, in order to expostulate with kim on his injuffice in attacking an ally of the Roman empire; but Craffus, without attending to what they fuid, only returned for answer, that " they should have his answer at Seleucia."

Orodes, finding that a war was not to be avoided, divided his army into two bodies. One he commanded in perfon, and marched towards Armenia, in order to oppose the king of that country, who had raifed a confiderable army to affift the Romans. The other he fent into Melopotomia, under the command of Surena or Surenas, a most experienced general, by whose His foldiers conduct all the cities which Craffus had reduced were diffearcens quickly retaken. On this fome Roman foldiers who ed. made their escape, and fled to the camp of Craffus, filled the minds of his army with terror at the accounts of the number, power, and ftrength, of the enemy. They told their fellow-foldiers, that the Parthians were very numerous, brave, and well difciplined; that it was impoffible to overtake them when they fled, or escape them when they purfued; that their defensive weapons were proof against the Roman darts, and their offenfive weapons fo sharp, that no buckler was proof against them, &c. Crassus looked upon all this only as the effects of cowardice : but the common foldiers, and even many of the chief officers, were fo difheartened, that Caffius, the fame who afterwards confpired against Cæsar, and most of the legionary tribunes, advifed Craffus to fufpend his march, and confider better of the enterprife before he proceeded firther in it. But Craffus obstinately perfisted in his former refolution, being encouraged by the arrival of Artabazus king of Armenia, who brought with him 6000 hoife, and promised to fend 10,000 cuiraffiers and 30,000 foot, whenever he should fland in need of At the fame time, he advifed him by no them. means to march his army through the plains of Mefopotamia, but to take his route over the mountains of Armenia. He told him, that as Armenia was a mountainous country, the enemy's cavalry, in which their main firength confifted, would there be entirely ufelefs; and ocfides, his army would there be plentifully fupplied with all manner of neceffaries : whereas, if he marched by the way of Melopotamia, he would be perpetually haraffed by the Parthian horfe, and frequently be obliged to lead his army through fandy deferts, where he would be diffressed for want of water and all other provisions. This falutary advice, how-5 F even

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Craffus refolves on a war with the Parthians.

Plunders at Jerufalem.

Parthia. ever, was rejected, and Craffus entered Melopotamia

with an army of about 40,000 men. The Romans had no fooner croffed the Euphrates, than Caffius advifed his general to advance to fome of those towns in which the garrifons yet remained, in

order to halt and refresh his troops: or if he did not choose to follow this advice, he faid that his beft way would be to march along the banks of the Euphrates to Seleucia; as by this method he would prevent the Parthians from furrounding him, at the fame time that he would be plentifully supplied with provisions from his fhips. Of this advice Craffus feemed to approve; but was diffuaded by Abgarus king of Edessa, whom the Romans took for an ally, but who was in reality a traitor fent by Surenas to bring about the deftruction of the Roman army.

Under the conduct of this faithlefs guide, the Romans entered a vaft green plain divided by many rivu-Their march proved very eafy through this fine lets. country; but the farther they advanced, the worfe the roads became, infomuch that they were at last obliged to climb up rocky mountains, which brought them to a dry and fandy plain, where they could neither find food to fatisfy their hunger, nor water to quench their thirst. Abgarus then began to be fuspected by the tribunes and other officers, who earnefly intreated Craffus not to follow him any longer, but to retreat to the mountains; at the fame time an express arrived from Artabazus, acquainting the Roman general that Orodes had invaded his dominions with a great army, and that he was obliged to keep his troops at home, in order to defend his own dominions. The fame meffenger advised Craffus in his master's name to avoid by all means the barren plains, where his army would certainly perifh with hunger and fatigue, and by all means to approach Armenia, that they might join their forces against the common enemy. But all was to no purpole; Craffus, inflead of hearkening either to the advice of the king or his own officers, firft flew into a violent paffion with the meffengers of Artabazus, and then told his troops, that they were not to expect the delights of Campania in the most remote parts of the world.

Thus they continued their march for fome days crofs a defert, the very fight of which was fufficient to throw them into the utmost defpair; for they could not perceive, either near them or at a diftance, the leaft tree, plant, or brook, not fo much as an hill, or a fingle blade of grass; nothing was to be feen all around them but huge heaps of burning fand. The Romans had fearcely got through this defert, when word was brought them by their fconts, that a numerous army of Parthians was advancing full march to attack them; for Abgarus, under pretence of going out on parties, had often conferred with Surenas, and concerted measures with him for deftroying the Roman army. Upon this advice, which occasioned great confusion in the camp, the Romans being quite exhausted and tired out with their long and troublefome march, Craffus drew up his men in battalia, following at firft the advice of Caffius, who was for extending the infantry as wide as poffible, that they might take up the more ground, and by that means prevent the enemy from furrounding them; but Abgarus affuring the proconful that the Parthian forces were not fo nu-

merous as was reprefented, he changed this difpofition, Parthia. and believing only the man who betrayed him, drew up his troops in a fquare, which faced every way, and had on each fide 12 cohorts in front. Near each cohort he placed a troop of horfe to fupport them, that they might charge with the greater fecurity and bollnefs. Thus the whole army looked more like one phalanx than troops drawn up in manipuli, with fpaces between them, after the Roman manner. The general himfelf commanded in the centre, his fon in the left wing, and Caffins in the right.

In this order they advanced to the banks of a fmall river called the Balifus, the fight of which was very pleafing to the foldiers, who were much haraffed with drought and exceffive heat. Most of the officers were for encamping on the banks of this river, or rather rivulet, to give the troops time to refresh themfelves after the fatigues of fo long and painful a march ; and, in the mean time, to procure certain intelligence of the number and disposition of the Parthian army; but Craffus, fuffering himfelf to be hurried on by the inconfiderate ardour of his fon, and the horfe he commanded, only allowed the legions to take a meal flunding; and before this could be done by all, he ordered them to advance, not flowly, and halting now and then, after the Roman manner, but as faft as they could move, till they came in fight of the enemy, who, contrary to their expectation, did not appear either fo numerous or fo terrible as they had been reprefented ; but this was a stratagem of Surenas, who had concealed his men in convenient places, ordering them to cover their arms, left their brightness The battle fhould betray them, and, flarting up at the first fignal, of Carna. to attack the enemy on all fides. The stratagem had the defired effect ; for Surenas no fooner gave the fignal, than the Parthians, rifing as it were out of the ground, with dreadful cries, and a most frightful noife, advanced against the Romans, who were greatly furprifed and difmayed at that fight; and much more fo, when the Parthians, throwing off the covering of their arms, appeared in fhining cuiraffes, and helmets of burnished steel, finely mounted on horses covered all over with armour of the same metal. At their head appeared young Surenas, in a rich drefs, and was the first who charged the enemy, endeavouring, with his pikemen, to break through the first ranks of the Roman army; but finding it too clofe and impenetrable, the cohorts fupporting each other, he fell back, and retired in a feeming confusion: but the Romans were much furprifed when they faw themfelves fuddenly furrounded on all fides, and galled with continual fhowers of arrows. Craffus ordered his light-armed foot and archers to advance, and charge the enemy; but they were foon repulfed, and forced to cover themfelves behind the heavy-armed foot. Then the Parthian horfe, advancing near the Romans, discharged fhowers of arrows upon them, every one of which did execution, the legionaries being drawn up in fuch clofe order, that it was impoffible for the enemy to mis their aim. As their arrows were of an extraordinary weight, and discharged with incredible force and impetuofity, nothing was proof against them. The two wings advanced in good order to repulse them, but to no effect; for the Parthians shot their arrows with as great dexterity when their backs were turned,

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Parthia. as when they faced the enemy; fo that the Romans, horfes covered with tried armour : however, they beha- Parthia. whether they kept their ground, or purfued the flying enemy, were equally annoyed with their fatal ar-The Romans, as long as they had any hopes that the Parthians, after having spent their arrows, would

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either betake themselves to flight, or engage them hand to hand, flood their ground with great refolution and intrepidity; but when they observed that there were a great many camels in their rear loaded wich arrows, and that those who emptied their quivers wheeled about to fill them anew, they began to lofe courage, and loudly to complain of their general for fuffering them thus to fland flill, and ferve only as a butt to the enemy's arrows, which, they well faw, would not be exhausted till they were all killed to a man. Hereupon Craffus ordered his son to advance, at all adventures, and attack the enemy with 1300 horfe, 500 archers, and 8 cohorts. But the Parthians no sooner faw this choice body (for it was the flower of the army) marching up against them, than they wheeled about, and betook themfelves, according to their cuftom, to flight. Hereupon young Craffus, crying out as loud as he could, They fly before us, pushed on full speed after them, not doubting but he should gain a complete victory; but when he was at a great distance from the main body of the Roman army, he perceived his miltake ; for those who before had fled, facing about, charged him with incredible fury. Young Craffus ordered his troops to halt, hoping that the enemy, upon seeing their forall number, would not be afraid to come to a close fight : but herein he was likewife greatly difappointed ; for the Parthians, contenting themfelves to oppose his front with their heavy armed horfe, furrounded him on all fides; and, keep. ing at a diftance, discharged incefant showers of arrows upon the unfortunate Romans, thus furrounded and pent up. The Parthian cavalry, in wheeling about, raifed fo thick a dust, that the Romans could fcarce see one another, much less the enemy : neverthelefs, they found themfelves wounded with arrows, though they could not perceive whence they came. In a fhort time, the place where they flood was all frown with dead bodies.

Some of the unhappy Romans finding their entrails torn, and many overcome by the exquisite torments they fuffered, rolled themfelves in the fand with the arrows in their bodies, and expired in that manner. Others endeavouring to tear out by force the bearded points of the arrows; only made the wounds the larger and increased their pain. Most of them died in this manner; and those who outlived their companions were no more in a condition to act; for when young Craffus exhorted them to march up to the enemy, fome howed him their wounded bodies, others their hands nailed to their bucklers, and fome their feet pierced through and pinned to the ground : fo that it was equally impoffible for them either to attack the enemy or defend themfelves. The young commander, therefore, leaving his infantry to the mercy of the enemy, advanced at the head of the cavalry against their heavyarmed horfe. The thousand Gauls whom he had brought with him from the weft, charged the enemy with incredible boldnefs and vigour ; but their lances did little execution on men armed with cuiraffes, and

ved with great refolution; for fome of them taking hold of the enemy's fpears, and clofing with them, threw them off their horfes on the ground, where they lay without being able to flir, by reafon of the great weight of their armour; others difmounting, crept under the enemy's horfes, and thrufting their fwords into their bellies, made them throw their riders. Thus the brave Gauls fought, though greatly haraffed with heat and thirst, which they were not accustomed to bear, till most of their horses were killed, and their commander dangeroufly wounded. They then thought it advisable to retire to their infantry, which they no fooner joined, than the Parthians invefted them anew, making a most dreadful havock of them with their arrows. In this desperate condition, Crassus, spying a rifing ground at a small diftance, led the remains of his detachment thither, with a defign to defend himfelf in the best manner he could, till fuccours should be sent him from his father. The Parthians pursued him; and having furrounded him in his new poft, continued showering arrows upon his men, till most of them were either killed or difabled, without being able to make use of their arms, or give the enemy proofs of their valour.

Young Craffus had two Greeks with him, who had fettled in the city of Carrhæ. Thefe, touched with compassion, at seeing so brave a man reduced to such ftraits, preffed him to retire with them to the neighbouring city of Ifchnes, which had declared for the Romans; but the young Roman rejected their propofal with indignation, telling them, that he would rather die a thousand times than abandon so many valiant men, who facrificed their lives for his fake. Having returned this answer to his two Greek friends, he embraced and difmiffed them, giving them leave to retire and shift for themselves in the best manner they could. As for himfelf, having now loft all hopes of being relieved, and feeing most of his men and friends killed round him, he gave way to his grief; and, not The death being able to make use of his arm, which was shot of young through with a large barbed arrow, he presented his Crassus. fide to one of his attendants, and ordered him to put an end to his unhappy life. His example was followed by Cenforius a fenator, by Megabacchus an experienced and brave officer, and by most of the nobility who ferved under him. Five hundred common foldiers were taken prifoners, and the reft cut in pieces.

The Parthians, having thus cut off or taken the whole deatchment commanded by young Craffus, marched without delay against his father, who, up. on the first advice that the enemy fled before his fon, and were clofely purfued by him, had taken heart, the more because those who had remained to make head against him seemed to abate much of their ardour, the greatest part of them having marched with the reft against his fon. Wherefore, having encouraged his troops, he had retired to a fmall hill in his rear, to wait there till his fon returned from the purfuit. Young Craffus had difpatched frequent expresses to his father, to acquaint him with the danger he was in; but they had fallen into the enemy's hands, and been by them put to the fword : only the laft, who had cleaped with great difficulty, arrived fafe, and inform-5 F 2 ed

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Parthia. ed him that his fon was loft if he did not fend him an immediate and powerful reinforcement. This news threw Craffus into the utmost confternation ; a thoufand affecting thoughts rofe in his mind, and difturbed his reason to fuch a degree, that he scarce knew what he was doing. However, the defire he had of faving his fon, and fo many brave Romans who were under his command, made him immediately decamp, and march to their affistance; but he was not gone far before he was met by the Parthians, who, with loud shouts, and songs of victory, gave, at a di-Rance, the unhappy father notice of his misfortune. They had cut off young Craffus's head, and, having fixed it on the point of a lance, were advancing full speed to fall on the father. As they drew near, Craffus was firuck with that difinal and affecting fight; but, on this occasion, behaved like an hero: for though he was under the deepeft concern, he had the prefence of mind to flifle his grief, for fear of difcouraging the army; and to cry out to the difmayed troops, " This misfortune is entirely mine; the lofs of one man cannot affect the victory : Let us charge, let us fight like Romans : if you have any compation for a father who has just now lost a fon whose valour you admired, let it appear in your rage and refertment against these in-fulting barbarians." Thus Crassus strove to reanimate his troops; but his efforts were unfuccefsful : their courage was quite funk, as appeared from the faint and languishing thout which they raifed, according to cuftom, before the action. When the fignal was given, the Parthians, keeping to their old way of fighting, discharged clouds of arrows on the legionaries, without drawing near them ; which did fuch dreadful execution, that many of the Romans, to avoid the arrows, which occasioned a long and painful death, threw themfelves, like men in defpair, on the enemy's heavy-armed horfe, feeking from their fpears a more quick and eafy kind of death. Thus the Parthians continued plying them inceffantly with their arrows till night, when they left the field of battle, crying out, that they would allow the father one night to lament the death of his fon.

This was a melancholy night for the Romans. Craffus kept himfelf concealed from the foldiery, lying not in the general's tent, but in the open air, and on the kare ground, with his head wrapped up in his paludamentum or military cloak : and was, in that forlorn condition, fays Plutarch, a great example to the vulgar, of the inftability of fortune; to the wife, a ftill greater of the pernicious effects of avarice, temerity, and ambition. Octavius, one of his lieutenants, and Caffius, approached him, and endeavoured to raife him up and confole him : but, feeing him quite funk under the weight of his affliction, and deaf to all comfort, they fummoned a council of war, composed of all the chief officers; wherein it was unanimoufly refolved, that they should decamp before break of day, and retire, without found of trumpet, to the neighbouring city of Carrhæ, which was held by a Roman garrifon. Agreeable to this refolution, they began. their march as foon as the council broke up; which, produced dreadful outcries among the fick and wounded, who, perceiving that they were to be abandoned to the mercy of the enemy, filled the camp with their complaints and lamentations: but their cries and tears,

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though very affecting, did not ftop the march of the Parthias others, which, indeed, was very flow, to give the ftragglers time to come up. There were only 300 light horfe, under the command of one Ægnatius, who purfued their march without stopping. These arriving at Carrhæ about midnight, Æguatius, calling to the centinels on the walls, defired them to acquaint Coponius, governor of the place, that Craffus had fought a great battle with the Parthians; and, without faying a word more, or letting them know who he was, continued his march with all poffible expedition to the bridge of Zeugma; which he paffed, and by that means faved his troops, but was much blamed for abandoning his general.

However, the meffage he fent to Coponius was of fome temporary fervice to Craffus. For that commander, wifely conjecturing, from the manner in which the unknown perfon had given him that intelligence, that fome miffortune had befallen Craffus, immediately ordered his garrifon to fland to their arms; and, marching out, met Craffus, and conducted him and his army into the city : for the Parthians, though informed of his flight, did not offer to pursue him, observing therein the fuperstitious custom which obtained among them and the Persians, not to fight in the night; but when it was day, they entered the Roman camp, and having put all the wounded, to the number of 4000, to the fword, difperfed their cavalry all over the plain, in pursuit of the fugitives. One of Craffus's lieutenants, named Vargunteius, having separated in the night from the main. body of the army, with four cohorts, miffed his way,. and was overtaken by the enemy; at whole approach he withdrew to a neighbouring hill, where he defended himfelf, with great valour, till all his men were killed, except 20, who made their way through the enemy fword in hand, and got fafe to Carrhæ : but Vargunteius himfelf loft his life on this occafion.

In the mean time Surenas, not knowing whether Surenas Craffus and Caffius had retired to Carrhæ, or chosen pretends a different route; in order to be informed of the truth, to confer and take his measures accordingly, dispatched a mef- fus. fenger, who spoke the Roman language, to the city of Carrhæ, enjoining him to approach the walls, and acquaint Craffus himfelf, or Caffius, that the Parthian general was inclined to enter into a treaty with them, and demanded a conference. Both the proconful and his quæftor Caffius spoke from the walls with the meffenger; and, accepting the propofal with great joy, defired that the time and place for an interview might be immediately agreed upon. The meffenger withdrew, promifing to return quickly with an answer from Surenas: but that general no fooner underftood that Craffus and Caffius were in Carrhæ, than he marched thither with his whole army ; and, having invefted the place, acquainted the Romans, that if they expected any favourable terms, they must deliver up Crassus and Caffius to him in chains. Hereupon a council of thechief officers being fummoned, it was thought expedient to retire from Carrhæ that very night, and feek for another afylum. It was of the utmost importance that none of the inhabitants of Carrhæ chould be acquainted with their defign till the time of its execution; but Craffus, whole whole conduct evidently shows that he was blinded, as Dio Cassius observes, by

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Parthia. by fome divinity, imparted the whole matter in confidence to one Andromachus, choosing him for his guide, and relying injudiciously on the fidelity of a man whom he scarce knew. Andromachus immediately acquainted Surenas with the defign of the Romans; promifing at the fame time, as the Parthians did not engage in the night, to manage matters fo, that they should not get out of his reach before day-break. Purfuant to his promife, he led them through many windings and turnings, till he brought them into deep marfhy grounds, where the infantry were up to the knees in mire. Then Caffius, fulpecting that their guide had led them into those bogs with no good defign, refused to follow him any longer ; and, returning to Carrhæ, took his route towards Syria, which he reached with 500 horfe. Octavius, with 5000 men under his command, being conducted by trufty guides, gained the mountains called by Plutarch and Appian Sinnaci, and there intrenched himfelf before break of day.

As for Craffus, he was still entangled in the marshes, when Surenas, at the rifing of the fun, overtook him, and invefted him with his cavalry. The proconful had with him four cohorts, and a fmall body of horfe; and with thefe he gained, in fpite of all opposition, the fummit of another hill within 12 furiongs of Octavius; who, feeing the danger that threatened his general, flew to his affistance, first with a fmall number of his men, but was foon followed by all the reft, who, being ashamed of their cowardice, quitted their post, tho' very fafe, and, charging the Parthians with great fury, difengaged Craffus, and obliged the enemy to abandon the hill. Upon the retreat of the enemy, they formed themfelves into an hollow fquare; and placing Craffus in the middle, made a kind of rampart round him with their bucklers, refolutely protefting, that none of the enemy's arrows fould touch their general's body, till they were all killed fighting in his defence. Surenas, loth to let fo fine a prey escape, furrounded the hill, as if he defigned to make a new attack : but, finding his Parthians very backward, and not doubting but the Romans, when night came on, would purfue their march, and get out of his reach, he had recourfe again to artifice; and declared before fome prisoners, whom he foon after fet at liberty, that he was inclined to treat with the proconful of a peace; and that it was better to come to a reconciliation with Rome, than to fow the feeds of an eternal war, by fhedding the blood of one of her generals.

Agreeable to this declaration, Surenas, as foon as the prifoners were releafed, advanced towards the hill where the Romans were posted, attended only by fome of his officers, and, with his bow unbent, and open arms, invited Craffus to an interview. So fudden a change feemed very fufpicious to the proconful; who therefore declined the interview, till he was forced, by his own foldiers, to intrust his life with an enemy whofe treachery they had all experienced; for the legionaries flocking round him, not only abufed him in an outrageous manner, but even menaced him if he did not accept of the propofals made him by the Parthian general. Seeing, therefore, that his troops were ready to mutiny, he began to advance, without arms or guards, towards the enemy, after having called the

gods and his officers to witnefs the violence his troops Parthia. offered him; and intreated all who were present, but especially Octavius and Petronius, two of the chief commanders, for the honour of Rome their common mother, not to mention, after his death, the shameful behaviour of the Roman legionaries. Octavius and Petronius could not refolve to let him go alone ; but attended him down the hill, as did likewife fome legionaries, keeping at a diffance. Craffus was met at the foot of the hill by two Greeks ; who, difmounting from their horfes, faluted him with great refpect : and defired him, in the Greek tongue, to fend fome of his attendants, who might fatisfy him that Surenas, and those who were with him, came without arms. Hereupon Craffus fent two brothers, of the Rofcian family; but Surenas, having caufed them to be feized, advanced to the foot of the hill, mounted on a fine horfe, and attended by the chief officers of his army. Craffus, who waited for the return of his two meffengers, was furprifed to fee himfelf prevented by Surenas in perfon, when he leaft expected it. The Parthian general, perceiving, as he approached Craffus, that he was on foot, cried out, in a feeming furprife, "What do I fee ? a Roman general on foot, and we on horfeback ! Let an horfe be brought for him immediately." "You need not be furprifed (replied Craffus): we are come only to an interview, each after the cuftom of his country." " Very well (anfwered Surenas), there shall be henceforth a lasting peace between king Orodes and the people of Rome : but we must fign the articles of it on the banks of the Euphrates; for you Romans do not always remember your conventions." Craffus would have fent for an horfe: but a very flately one, with a golden bit, and richly caparifoned, was brought to him by a Parthian; which Surenas prefenting to him, "Accept this horfe from my hands (faid he), which I give you in the name of my mafter king Orodes." He had fcarce uttered thefe words, when fome of the king's officers, taking Craffus by the middle, fet him upon the horfe, which they began to whip with great violence before them in order to make him quicken his pace. Octavius, offended at this infult, took the horfe by the bridle; Petronius, and the few Romans who were prefent, feconded him, and flocking all round Craffus, stopped his horfe. The Parthians endeavoured to repulfe them, and clear the way for the proconful; whereupon they began to justle and push one another with great tumult and diforder. At laft, Octavius, drawing his fword, killed one of the king's grooms; but, at the fame time, another coming behind Octavius, with one blow laid him dead at his feet. Both parties fought with great refolution, the Parthians firiving to carry off Craffus, and the Romans to refcue him out of their hands. In this fcuffle moft of the Romans who came to the conference were killed ; and, among the reft, Craffus himfelf, but whether by a Ro-Craffus man or a Parthian is uncertain. killed.

Upon his death, the reft of the army either furrendered to the enemy, or, difperfing in the night, were purfued, and put to the fword. The Romans loft in this campaign at least 30,000 men; of which-20,000 were killed, and 10,000 taken prifoners.

When the battle of Carrha was fought, king Orodezwas in Armenia, where he had made peace with Artabazus

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Parthia. bazus. While the two kings were folemnizing their new alliance with expensive and public feasts, Styllaces, or Syllaces, a Parthian officer, whom Surenas had fent with the news of his late victory, and the head of Craffus as a proof of it, arrived in the capital of Armenia. The transports of joy which Orodes felt at this fight, and thefe news, are not to be expressed; and the lords of both kingdoms, who attended their fovereigns, raifed loud and repeated shouts of joy. Syllaces was ordered to give a more particular and diftinct account of that memorable action ; which when he had done, Orodes commanded melted gold to be poured into Craffus's mouth; reproaching him thereby with avarice, which had been always his predominant paffion.

17 Surenas put

Orodes.

Surenas did not long enjoy the pleafure of his to death by victory; for Orodes, jealous of his power and authority among the Parthians, foon after caufed him to be put to death. Pacorus, the king's favourite fon, was put at the head of the army; and, agreeable to his father's directions, invaded Syria : but he was driven out from thence with great loss by Cicero and Caffius, the only general who furvived the defeat of Craffus. After this we find no mention of the Parthians, till the time of the civil war between Cæfar and Pompey, when the latter fent ambaffadors to folicit fuccour against his rival. This Orodes was willing to grant, upon condition that Syria was delivered up to him; but as Pompey would not confent to fuch a propofal, the fuccours were not only denied, but, after the battle of Pharfalia, he put Lucius Hirtius in irons, whom Pompey had again fent to afk affistance, or at least to defire leave to shelter himself in the Parthian dominions.

Cæsar is faid to have meditated a war against the Parthians, which in all probability would have proved fatal to them. His death delivered them from War com- this danger. But, not long after, the eastern promenced a- vinces, being grievously oppressed by Mark Antony, role up in arms; and baving killed the taxgatherers, invited the Parthians to join them, and drive out the Romans. They very readily accepted the invitation, and croffed the Euphrates with a powerful army under the command of Pacorus and Labienus a Roman general of Pompey's party. At first they met with great fuccefs, over-ran all Afia Minor, and reduced all the countries as far as the Hellefpont and the Egzan Sea, fubduing likewife Phoenicia, Syria, and even Judæa. They did not however long enjoy their new conquefts : for being elated with their victories, and defpifing the enemy, they engaged Ventidius, Antony's lieutenant, before Labienus had time to join them, and were utterly defeated. This fo difheartened Labienus's army, that they all abandoned him; and he himfelf, being thus obliged to wander from place to place in disguise, was at last taken and put to death at Cyprus. Ventidius purfuing his advantage, gained feveral other victories; and at last entirely defeated the Parthian army under Pacorus, cutting almost the whole of them in pieces, Pacorus de- and the prince himfelf among the reft. He did not, feated and however, pursue this lan Aory as he might have done; being afraid of , wing umbrage to Antony, killed by Wentidius. who had already become jealous of the great honour gained by his lieutenant. He therefore contented him-

felf with reducing those places in Syria and Phœnicia Parthia. which the Parthians had taken in the beginning of the war, until Antony arrived to take the command of the army upon himfelf.

Orodes was almost distracted with grief on receiving the dreadful news of the lofs of his army and the death of his favourite fon. However, when time had reftored the ule of his faculties, he appointed Phrahates, the eldeft, but the most wicked, of all his children, to fucceed him in the kingdom, admitting him at the fame time to a share of the fovereign authority with himfelf. The confequence of this was, that Phrahates very foon attempted to poifon his father with hemlock. But this, contrary to expectation, proving a cure for the dropfy, which an excess of grief had brought upon the king, the unnatural fon had him 20 fliffed in bed ; and foon after not only murdered all his Orodes own brethren, who were 30 in number, but cut off all murdered, the reft of the royal family, not sparing even his own eldest fon, lest the descontented Parthians should place him, as he was already of age, on the throne.

Many of the chief lords of Parthia being intimidated by the cruelty of Phrahates, retired into foreign countries : and among these was one Monceses, a perfon of great diffinction, as well as skill and experience This man, having fled to Antony, foon in war. gained his confidence, and was by him eafily prevailed upon to engage in a war against his countrymen. But Phrahates, justly dreading the confequences of fuch a perfon's defection, fent a folemn embaffy to invite him home on fuch terms as he should think fit to accept: which greatly provoked Antony; though he did not hinder him from returning, left others should thereby be difcouraged from coming over to him. He therefore difmiffed him with great civility, fending ambafiadors at the fame time to Phrahates to treat of a peace. Thus he hoped to divert the Parthian monarch's attention from making the neceffary preparations for war, and that he fhould be able to fall upon him in the fpring when he was in no condition to make refistance. But herein he was greatly difappointed; for on his arrival at the Euphrates, which he intended to pafs. and enter the Parthian dominions on that fide, he found all the paffes fo well guarded, that he thought proper to enter Media, with a defign first to reduce that country, and then to enter Parthia.

This plan had been suggested to him by Artabazus Antony king of Armenia, who in the end betrayed him; for betrayed by inftead of conducting the army the ftraight way from king of Are Zeugma on the Euphrates, to the Araxes which part-menia. ed Media from Armenia, and which was about 500 miles distant from the place whence he first fet out, Artabazus led them over rocks and mountains fo far about, that the army had marched above 1000 miles before they reached the borders of Media, where they intended to begin the war. Thus they were not only greatly fatigued, but had not fufficient time, the year being far spent, to put in execution the delign on which they had come. However, as Antony was impatient to get back to Cleopatra, he left behind him most of the baggage of the army, and 300 waggons loaded with battering rams and other military engines for fieges; appointing Statianus, one of his lieutenants, with a body of 10,000 men, to guard them, and to bring them, by flower marches, after the army.

18 gainst the Parthians by Mark Antony.

Parthia. army. With the reft of the forces he marched more tence to quarrel with the Parthians, immediately ha- Parthia. than 300 miles before the reft, without allowing his men any respite till he arrived at Praaspa or Phrahata, the capital of Media, which he immediately invefted. But the Parthians, well knowing that he could not make any progrefs without his military machines, paffed by his army, in order to attack Statianus; which they did with fuch fuccefs, that the body commanded by him were all to a man cut off, and all their military engines taken, among which was a battering ram 80 feet long.

Antony, notwithstanding this difaster, continued the fiege of Praaspa; but was daily haraffed by fallies of the gariifon from within, and the enemy's army without. At last he began to think of a retreat when his provisions were almost exhausted, finding it impoffible to become master of the city. But as he was to march 300 miles through the enemy's country, he thought proper first to fend ambassadors to the Parthian monarch, acquainting him that the Roman people were willing to allow him a peace, provided he would reftore the flaudards and prisoners taken at Carrhæ. Phrahates received the ambaffadors, fitting on a golden throne; and, after having bitterly inveighed against the avarice and unlounded ambition of the Romans, told them that he would not part with the flandards and prifoners; but that if Antony would immediately raife the fiege of Praafpa, he would fuffer him to retire unmolested.

Antony, who was reduced to great firaits, no fooner received this answer than he broke up the fiege, and marched towards Armenia. However, Phrahates was not fo good as his word; for the Romans were attacked by the enemy no fewer than 18 times on their march, and were thrice in the utmost danger of being cut off. A famine also raged in the Roman army ; upon which they began to defert to the enemy; and indeed Antony would probably have been left by himfelf, had not the Parthians, in a very cruel as well as impolitic manner, murdered all those who fled to them in fight of the reft. At laft, after having loft 32,000 men, and being reduced to fuch defpair that he was with difficulty prevented from laying violent hands on himfelf, he reached the river Araxes; when his men, finding themfelves out of the reach of the enemy, fell down on the ground, and kiffed it with tears of joy.

Antony was no fooner gone, than the kings of Media and Parthia quarrelled about the booty they had taken; and after various contells Phrahates reduced all Media and Armenia. After this, being elated with his conquefts, he oppreffed his fubjects in fuch a cruel and tyrannical manner, that a civil war took place ; in which the competitors were alternately driven out and reftored, till the year 50, when one Vologefes, the fon of Gotarzes, a former king, became peaceable poffeffor of the throne. He carried on some wars against the Romans, but with very indifferent fuccefs, and at last gladly confented to a renewal of the ancient treaties with that powerful people.

From this time the Parthian hiftory affords nothing remarkable till the reign of the emperor Trajan; when the Parthian king, by name Cofdroes, infringed the treaty with Rome, by driving out the king of Armenia. Upon this Trajan, who was glad of any pre-

ftened into Armenia. His arrival there was fo fudden and unexpected, that he reduced almost the whole country without opposition ; and took prifoner Parthamafiris, the king whom the Parthians had fet up. After this he entered Mesopotamia, took the city of Nifibis, and reduced to a Roman province the whole of that wealthy country.

Early in the fpring of the following year, Trajan, who had kept his winter quarters in Syria, took the field again; but was warmly oppofed by Cofdroes. He found him encamped on the banks of the Euphrates, with a defign to difpute his paffage : which he did with fuch vigour, that the emperor, after having feveral times attempted to ford that river, and been always repulfed with great flaughter, was obliged to cause boats to be built on the neighbouring mountains, which he privately conveyed from thence on carriages to the water fide; and having in the night time formed a bridge with them, he paffed his army the next day ; but not without great lofs and danger, the Parthians haraffing his men the whole time with inceffant showers of arrows, which did great execution. Having gained the oppofite bank, he advanced boldly into Affyria, the Parthians flying everywhere before him, and made himfelf mafter of Arbela. Thence he purfued his march ; fubduing, with incredible rapidity, countries where the Roman flandard had never been difplayed before. Babylonia, or the province of Babylon, voluntarily fubmitted to him. The city itfelf was, after a vigorous refistance, taken by ftorm ; by which means he became mafter of all Chaldea and Affyria, the two richeft provinces of the Parthian empire. From Babylon he marched to Ctefiphon, the metropolis of the Parthian monarchy; which he befieged, and at last reduced. But as to the particulars of these great conquests, we are quite in the dark ; this expedition, however glorious to the Roman name, being rather hinted at than defcribed, by the writers of those times. While Trajan was thus making war in the heart of the enemy's country, Coldroes, having recruited his army, marched into Mesopotamia, with a defign to recover that country, and cut off all communication between the Roman army and Syria On his arrival in that province, the inhabitants flocked to him from all parts; and most of the cities, driving out the garrifons left by Trajan, opened their gates to him, Hereupon the emperor detached Lucius and Maximus. two of his chief commanders, into Mesopotamia, to keep fuch cities in awe as had not revolted, and to open a communication with Syria. Maximus was met by Cofdroes; and having ventured a battle, his army was entirely defeated, and himfelf killed. But Lucius being joined by Euricius and Clarius, two other commanders fent by Trajan with fresh supplies, gained, confiderable advantages over the enemy, and retook the cities of Nifibis and Seleucia, which had revolted.

And now Trajan, feeing himfelf poffeffed of all the best and most fruitful provinces of the Parthian empire, but at the fame time being well apprifed that he could not, without a vaft expence, maintain his conquests, nor keep in subjection fo fierce and warlike a people at fuch a diftance from Italy; refolved to fet over them a king of his own choofing, who fhould hold the crown of him and his fucceffors, and acknowledgs them.

Antony leaves Parthia in great di-ftrefs.

23

22

Ten thou-

fand Ro-

mans cut

off.

Parthia fubdued by Trajan.

25 Parthanafpates

repaired to Ctefiphon; and having there affembled the chief men of the nation, he crowned one of the royal family, by name Parthanaspates, king of Parthia, obappointed liging all who were prefent to pay him their alleking by the giance. He chofe Parthanaspates, because that prince Roman em- glance. The choir i artification at the participation of the perior, but had joined him at his first entering the Parthian domifoon after nions, conducted him with great fidelity, and fhown driven out. on all occasions an extraordinary attachment to the

Romans. Thus the Parthians were at last fubdued, and their kingdom made tributary to Rome. But they did not long continue in this flate of fubjection : for they no fooner heard of Trajan's death, which happened shortly after, than, taking up arms, they drove Parthanafpates from the throne; and recalling Cofdroes, who had retired into the country of the Hyrcanians, openly revolted from Rome. Adrian, who was then commander in chief of all the forces in the eaft, and foon after acknowledged emperor by the army, did not care, though he was at that time in Syria with a very numerous army, to engage in a new war with the Parthians; but contented himfelf with preferving the ancient limits of the empire, without any ambitious profpects of further conquefts. Therefore, in the beginning of his reign, he abandoned those provinces beyond the Euphrates which Trajan had conquered ; withdrew the Roman garrifons from Mefopotamia; and, for the greater fafety of other places, made the Euphrates the boundary of and barrier in those parts, posting his legions along the banks of that river.

26 Unsucces-Vologefes with the Romans.

Cosdroes died after a long reign, and was succeeded Ful wars of by his eldeft fon Vologefes : in whofe reign the Alani breaking into Media, then fubject to the Parthians, committed there great devastations ; but were prevailed upon, with rich prefents fent them by Vologefes, to abandon that kingdom, and return home. Upon their retreat, Vologefes, having no enemy to contend with at home, fell unexpectedly upon Armenia; furprifed the legions there ; and having cut them all in pieces to a man, entered Syria; defeated with great flaughter Attilius Cornelianus, governor of that province ; and advanced without opposition to the neighbourhood of Antioch; putting everywhere the Ro-mans, and those who favoured them, to the fword. Hereupon the emperor Verus, by the advice of his colleague Antoninus furnamed the Philosopher, leaving Rome, hastened into Syria: and having driven the Parthians out of that province, ordered Statius Prifcus to invade Armenia; and Caffius, with Martius Verus, to enter the Parthian territories, and carry the war into the enemy's country. Priscus made himself master of Artaxata; and in one campaign drove the Parthians, though not without great lofs on his fide, quite out of Armenia. Caffius, on the other hand, having in feveral encounters defeated Vologefes, tho' he had an army of 400,000 men under his command, reduced, in four years time, all those provinces which had formerly submitted to Trajan, took Seleucia, burnt and plundered the famous cities of Babylon and Ctefiphon, with the stately palaces of the Parthian monarchs, and ftruck terror into the most remote provinces of that great empire. On his return, he loft above half the number of his forces by fickness and famine ; fo that, after all, the Romans, as Spartianus

Parthia: them as his lords and fovereigns. With this view he observes, had no great reason to boast of their vieto- Parthie. ries and conquests.

However, Verus, who had never flirred during the whole time of the war from Antioch and Daphne, took upon him the lofty titles of Parthicus and Armenicus, as if he had acquired them juftly in the midst of his pleasures and debaucheries. After the revolt and death of Caffius, Antoninus the Philofopher repaired into Syria to fettle the affairs of that province. On his arrival there, he was met by ambaffadors from Vologefes ; who having recovered most of the provinces fubdued by Caffius, and being unwilling either to part with them or engage in a new war, folicited the emperor to confirm him in the poffeffion of them, promifing to hold them of him, and to acknowledge the fovereignty of Rome. To these terms Antoninus readily agreed, and a peace was accordingly concluded between the two empires; which Vologefes did not long enjoy, being foon after carried off by a diftemper, and not murdered by his own fubjects, as we read in Constantinus Manasses, who calls him Belegeles,

Upon his death, Vologefes III. the fon of his bro- Cteliphon ther Sanatruces, and grandfon of Coldroes, was rai- taken by fed to the throne. He fided with Niger against the Severue. emperor Severus : who thereupon having fettled matters at home, marched with all his forces against him ; and advancing to the city of Ctefiphon, whither he had retired, laid close fiege to that metropolis. Vologeles made a most gallant defence ; but the city, after a long fiege, and much bloodshed on both fides, was at length taken by affault- The king's treasures, with his wives and children, fell into the emperor's hands : but Vologefes himfelf had the good luck to make his escape ; which was a great disappointment to Severus, who immediately difpatched an express to acquaint the fenate with the fuccefs that had attended him in his expedition against the only nation that was then formidable to Rome. But he had no fooner croffed the Euphrates, than Vologefes recovered all the provinces, except Mefopotamia, which he had reduced. - Thefe expeditions were chargeable to the Romans, and coft them much blood, without reaping any advantages from them; for as they had not fufficient forces to keep in awe the provinces they had fubdued, the inhabitants, greatly attached to the family of Arfaces, never failed to return to their ancient obedience as foon as the Roman armies were withdrawn. Vologefes was foon after engaged in a war still more troublesome and destructive, with his brother Artabanus, who, encouraged by fome of the difcontented nobles, attempted to rob him of the crown, and place it on his own head. Vologefes gained feveral victories over his brother and rebellious subjects; but died before he could reftore the empire to its former tranquillity.

Artabanus, who had a numerous army at his devotion, did not meet with any opposition in feizing the throne, vacant by the death of his brother, though Tiridates had a better title to it, as being his elder brother. He had scarce fettled the affairs of his kingdom, when the Emperor Caracalla, defirous to fignalize himfelf, as feveral of his predeceffors had done, by fome memorable exploit against the Parthians, fent a solemn embassy to him, desiring his daughter in marriage. Artabanus, overjoyed at this propofal, which

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28 Infamous treachery peror Caracalla.

Parthia. which he thought would be attended with a lafting which is faid to have lafted three days. At length peace between the two empires, received the ambaffadors with all poffible marks of honour, and readily complied with their request. Soon after, Caracalla fent a fecond embaffy to acquaint the king that he of the em- was coming to folemnize the nuptials ; whereupon Artabanus went to meet him attended with the chief of the nobility and his best troops, all unarmed, and in most pompous habits : but this peaceable train no fooner approached the Roman army, than the foldiers, on a fignal given them, falling upon the king's retinue, made a most terrible slaughter of the unarmed multitude, Artabanus himfelf escaping with great difficulty. The treacherous Caracalla, having gained by this exploit great booty, and, as he thought, no lefs glory, wrote a long and boatting letter to the fenate, affuming the title of Parthicus for this piece of treachery; as he had before that of Germanicus, for murdering, in like manner, fome of the German nobility.

Artabanus, refolving to make the Romans pay dear for their inhuman and barbarous treachery, raifed the most numerous army that had ever been known in Parthia, croffed the Euphrates, and entered Syria, putting all to fire and fword. But Caracalla being murdered before this invasion, Macrinus, who had fucceeded him, met the Parthians at the head of a mighty

battle between the Parthians and Romans,

29 army, composed of many legions, and all the auxilia-A'desperateries of the states of Asia. The two armies no sooner came in fight of each other, but they engaged with the utmost fury. The battle continued two days; both Romans and Parthians fighting fo obflinately, that night only parted them, without any apparent advantage on either fide; though both retired when night had put an end to the contest, erying, Victory, victory. The field of battle was covered all over with dead bodies, there being already above 40,000 killed, including both Romans and Parthians : nevertheless Artabanus was heard to fay, that the battle was only begun, and that he would continue it till either the Parthians or Romans were all to a man cut in pieces. But Macrinus, being well apprifed that the king came highly enraged against Caracalla in particular, and dreading the confequences which would attend the destruction of his army, sent an herald to Artabanus, acquainting him with the death of Caracalla, and proposing an alliance between the two empires. The king, understanding that his great enemy was dead, readily embraced the propofals of peace and amity, upon condition that all the prifoners who had been taken by the treachery of Caracalla thould be immediately reftored, and a large fum of money paid him to defray the expences of the war.

These articles being performed without delay or hesitation, Artabanus returned into Parthia, and Macrinus to Antioch.

The Perand overthrow the Parthian empire.

30

As Artabanus loft on this occasion the flower of sians revolt, his army, Artaxerxes, a Persian of mean descent, but of great courage and experience in war, revolting from the Parthians, prevailed on his countrymen to join him, and attempt the recovery of the fovereign power, which he faid they had been unjuftly deprived of, first by the Macedonians, and afterwards by the Parthians their vaffals. Artabanus, upon the news of this revolt, marched with the whole ftrength of his kingdom to suppress it; but being met by Artaxerxes at the bead of a no lefs powerful army, a bloody battle enfued,

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the Parthians, though they behaved with the utmost Particle. bravery, and fought like men in defpair, were forced, to yield to the Perfiane, who were commanded by a more experienced leader. Most of their troops were cut off in the flight; and the king himfelf was taken prisoner, and soon after put to death at Artaxerxes's order. The Parthians, having loft in this fatal engagement both their king and their army, were forced to fubmit to the conqueror, and become vaffals to a nation which had been fubject to them for the space of 475 years.

For an account of the manners, cultoms, &c. of the ancient Parthians, fee the article PERSIA.

PARTI, PARTIE, Party, or Parted, in heraldry, is applied to a shield or escutcheon, denoting it divided or marked out into partitions.

PARTI per pale, is when the fhield is divided perpendicularly into two halves, by a cut in the middle from top to bottom.

PARTI per fess, is when the cut is across the middle from fide to fide.

PARTI per bend dester, is when the cut comes from the upper corner of the fhield on the right hand, and defcends athwart to the opposite lower corner.

PARTI per bend finister, is when the cut, coming from the upper left corner, defcends acrofs to the opposite lower one.

All these partitions, according to M. de la Colombiere, have their origin from the cuts and bruifes that have appeared on shields after engagements; and, being proofs of the dangers to which the bearers had been exposed, they gained them effeem: for which reason they were transmitted to posterity, and became arms and marks of honour to their future families.

PARTIALITY. See Self-partiality and PREJU-DICE.

PARTICIPLE, in grammar, an adjective formed of a verb; fo called, becaufe it participates partly of the properties of a noun, and partly of those of a verb. See GRAMMAR.

PARTICLE, in physiology, the minute part of a body, an affemblage of which conflitutes all natural bodies.

In the new philosophy, particle is often used in the fame fense with atom in the ancient Epicurean philofophy, and corpufcle in the latter. Some writers, however, diftinguish them ; making particle an affemblage or composition of two or more primitive and phyfically indivisible corpufcles or atoms; and corpuscle, or little body, an assemblage or mais of several particles or fecondary corpufcles. The diffinction. however, is of little moment ; and, as to most purpofes of phyfics, particle may be underftood as fynonymous with corpufcle. Particles are then the elements of bodies: it is the various arrangement and texture of thefe, with the difference of the cohefion, &c. that constitute the various kinds of bodies, hard, foft, liquid, dry, heavy, light, &c. The smallest particles or corpufcles cohere with the firongeft attractions, and always compose bigger particles of weaker cohefion ; and many of these cohering compose bigger particles, whole vigour is still weaker; and thus on for divers fucceffions, till the progreffion end in the biggeft particles, whereon the operations in chemistry, and the colouns

Particle. colours of natural bodies, depend, and which, by cohering, compose bodies of fenfible bulks.

> The cohefion of the particles of matter, according to the Epicureans, was effected by hooked atoms; the Aristotelians thought it managed by reft, that is, by nothing at all. But Sir Ifaac Newton fhows it is done by means of a certain power, whereby the particles mutually attract or tend towards each other, which is still perhaps giving a fact without the cause. By this attraction of the particles he shows that most of the phenomena of the leffer bodies are affected, as those of the heavenly bodies are by the attraction of gravity. See ATTRACTION and COHESION.

> PARTICLE, a term in theology, used in the Latin church for the crumbs or little pieces of confecrated bread, called in the Greek church Megistes. The Greeks have a particular ceremony, called TWY MEPISON, of the particles, wherein certain crumbs of bread, not confecrated, are offered up in honour of the Virgin, St John Baptift, and feveral other faints. They also give them the name of mgoopopa, oblation. Gabriel archbishop of Philadelphia wrote a little treatife express wege Twy megisar, wherein he endeavours to flow the antiquity of this ceremony, in that it is mentioned in the liturgies of St Chryfoftom and Bafil. There has been much controverfy on this head between the reformed and catholic divines. Aubertin and Blondel explain a paffage in the theory of Germanus patriarch of Conftantinople, where he mentions the ceremony of the particles as in use in his time, in favour of the former ; Messieurs de Port Royal contest the explanation ; but M. Simon, in his notes on Gabriel of Philadelphia, endeavours to flow that the paffage itself is an interpolation, not being found in the ancient copies of Germanus, and confequently that the difpute is very ill grounded.

> Organic PARTICLES, are those fmall moving bodies which are imperceptible without the help of glaffes; for befides those animals which are perceptible to the fight, fome naturalists reckon this exceedingly small species as a separate class, if not of animals properly fo called, at leaft of moving bodies, which are found in the femen of animals, and which cannot be feen without the help of the microfcope. In confequence of thefe observations, different systems of generation have been proposed concerning the spermatic worms of the male and the eggs of the female. In the fecond volume of Buffon's Natural Hiftory, feveral experiments are related, tending to fhow that those moving bodies which we difcover by the help of glaffes in the male femen are not real animals, but organic, lively, active, and indeftructible molecules, which poffefs the property of becoming a new organized body fimilar to that from which they were extracted. Buffon found fuch bodies in the female as well as in the male femen; and he fuppofes that the moving bodies which he observed with the microscope in infusions of the germs of plants are likewife vegetable organic molecules. Needham, Wrifberg, Spallanzani, and feveral other writers on the animal economy, have purfued the fame trach with M. de Buffon.

Some fuppofe that these organic molecules in the femen answer no purpose but to excite the venereal defire : but fuch an opinion cannot be well founded ; for eunuchs, who have no feminal liquor, are neverthe-

lefs fubject to venereal defire. With refpect to the Particle, beautiful experiments which have been made with the Parting. microscope on organic molecules, M. Bonnet, that learned and excellent obferver of nature, remarks that they feem to carry us to the farthest verge of the fenfible creation, did not reafon teach us that the fmalleft vifible globule of feminal liquor is the commencement of another universe, which, from its infinite fmalinefs, is beyond the reach of our beft microfcopes. -Animalcules, properly to called, muft not be confounded with the wonderful organic particles of Buffon. See ANIMALCULE.

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PARTICLE, in grammar, a denomination for all those fmall words that tie or untie others, or that express the modes or manners of words. See GRAMMAR.

PARTING, in metallurgy. See METALLURGY.

PARTING, in chemistry, an operation by which gold and filver are feparated from each other. As these two metals refift equally well the action of fire and of lead, they must therefore be separated by other methods. This feparation could not be effected if they were not foluble by different menitruums.

Nitrous acid, marine acid, and fulphur, which cannot diffolve gold, attack filver very eafily; and therefore thefe three agents furnish methods of feparating filver from gold, or of the operation called parting.

Parting by nitrous acid is the most convenient, and therefore most used, and even almost the only one employed by goldfmiths and coiners. Wherefore it is called fimply parting. That made with the marine acid is only made by cementation, and is known by the name of concentrated parting. Laftly, parting by fulphur is made by fusion, which the chemilts call the dry way, and is therefore called dry parting.

PARTING by Aquafortis. Although parting by aquafortis be eafy, as we have faid, it cannot however fucceed or be very exact, unlefs we attend to fome effential circumstances.

1. The gold and filver must be in a proper proportion: for if the gold was in too great quantity, the filver would be covered and guarded by it from the action of the acid.

Therefore, when effayers do not know the proportion of these two metals in the mass to be operated upon, they discover it by the following method.

They have a certain number of needles composed of gold and filver allayed together in graduated proportions, and the allay of each needle is known by a mark upon it. These are called proof needles.

When effayers want to know nearly the proportion of gold and filver in a mass, they rub this mass upon a touchftone, fo as to leave a mark upon it. They then make marks upon the touchstone with fome of the needles the colour of which they think comes neareft to that of the mais. By comparing the marks of thefe needles with the mark of the mafs, they difcover nearly the proportion of the gold and filver in the mafs.

If this trial flows, that in any given mass the filver is not to the gold as three to one, this mafs is improper for the operation of parting by aquafortis. In this cafe, the quantity of filver neceffary to make an allay of that proportion mult be added.

This operation is called quartation, probably becaufe it reduces the gold to a fourth part of the whole mais.

2. That the parting may be exact, the nitrous acid

787 Parting. or aquafortis employed must be very pure, and espe- indeed precipitated into a luna cornea, and thus fepa- Parting. For if this was not attended to, a quantity of filver proportionable to thefe two foreign acids would be feparated during the folution ; and this portion of filver reduced by these acids to vitriol of filver and to luna cornea would remain mingled with the gold, which confequently would not be entirely purified by the operation.

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be reduced to plates, rolled up fpirally, called cornets; or to grains. These are to be put into a matrass, and upon them a quantity of aquafortis is to be poured, the weight of which is to that of the filver as three to two: and as the nitrous acid employed for this operation is rather weak, the folution is affifted, especially at firft, by the heat of a fand bath, in which the matrafs is to be placed. When, notwithstanding the heat, no further mark of folution appears, the aquafortis charged with filver is to be decanted. Fresh nitrous acid is to be poured into the matrafs, ftronger than the former, and in less quantity, which must be boiled on the refiduous mass, and decanted as the former. Aquafortis must even be boiled a third time on the remaining gold, that all the filver may be certainly diffolved. The gold is then to be washed with boiling water. This gold is very pure if the operation has been performed with due attention. It is called gold of parting.

No addition of filver is required, if the quantity of filver of the mass is evidently much more confiderable than that of the gold : perfons who have not proof needles and other apparatus to determine the proportion of the allay, may add to the gold an indeterminate quantity of filver, observing that this quantity be rather too great than too fmall, and fo confiderable as to render the mass nearly as white as filver; for a large quantity of filver is rather favourable than hurtful to the operation: It has no other inconvenience than an useless expence, as the larger the quantity is of filver the more aquafortis must be employed. We ought to attend to this fact, that the colour of gold is fcarcely perceptible in a mass two-thirds of which is filver and one-third is gold; this colour then must be much lefs perceptible when the gold is only one-fourth part, or lefs, of the whole mafs.

If the quantity of gold exceeds that of the filver, the mais may be exposed to the action of aqua-regia, which would be a kind of inverse parting, because the gold is diffolved in that menftruum, and the filver is not, but rather reduced to a luna cornea, which remains in form of a precipitate after the operation. But this method is not much practifed, for the following reasons.

First, the gold cannot be easily separated from the aqua-regia; for if the parting has been made with an aqua-regia prepared with fal-ammoniac, or if the gold be precipitated by a volatile alkali, this gold has a fulminating quality, and its reduction requires particular operations. If the aqua-regia has been made with spirit of falt, and the precipitation effected by a fixed alkali, the gold will not then be fulminating, but the precipitation will be very flow, and probably incomplete.

Secondly, in the parting by aqua-regia, the filver is

cially free from mixture of vitriolic and marine acids. rated ; but this feparation is not perfect, as a fmall quantity of luna cornea will always remain diffolved by the acids, if this folution even could be only effected by the fuperabundant water of thefe acids. Accordingly the filver is not fo accurately feparated from the gold by aqua-regia, as the gold is from the filver by aquafoitis.

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The gold, after the parting by aquafortis, is much When the metallic mass is properly allayed, it is to more easily collected when it remains in small masses than when it is reduced to a powder.

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When the mass has been regularly quarted, that is, when it contains three parts of filver and one part of gold, we must employ, particularly for the first folution, an aquafortis fo weakened that heat is required to affift the folution of the filver; by which means the folution is made gently; and the gold which remains preferves the form of the fmall maffes before the folution. If the aquafortis employed were ftronger, the parts of the gold would be difunited and reduced to the form of a powder, from the activity with which the folution would be made.

We may indeed part by aquafortis a mais containing two parts of filver to one part of gold : but then the aquafortis must be stronger; and if the folution be not too much haftened, the gold will more eafily remain in maffes after the operation. In both cafes, the gold will be found to be tarnished and blackened, probably from what was lately called the phlogifton of the nitrous acid. Its parts have no adhesion together, because the filver diffolved from it has left many interflices; and the cornets or grains of this gold will be eafily broken, unlefs they be handled very carefully. To give them more folidity, they are generally put into a teft under a muffle and made red-hot; during which operation they contract confiderably, and their parts are approxima-These pieces of gold are then found to be rented. dered much more folid, fo that they may be handled without being broken. By this operation also the gold refumes its colour and luftre; and as it generally has the figure of cornets, it is called gold in cornets, or grain gold. Effayers avoid melting it, as they choose to preferve this form, which flows that it has been parted.

The gold and filver thus operated upon ought to have been previoufly refined by lead, and freed from all allay of other metallic matters, fo that the gold which remains fhould be as pure as is poffible. However, as this is the only metal which refifts the action of aquafortis, it might be purified by parting from all other metallic fubstances; but this is not generally done, for feveral reafons. First, becaufe the refining by lead is more expeditious and convenient for the feparation of the gold from the imperfect metals; fecondly, becaufe the filver, when afterwards feparated from the aquafortis, is pure; laftly, becaufe moft imperfect metals do not remain completely and entirely diffolved in nitrous acid, from the portion of phlogifton which this acid deprives them of, the gold would be found after the parting mixed with the part of these metals which is precipitated.

The gold remaining after the parting ought to be well washed, to cleanse it from any of the folution of filver which might adhere to it; and for this purpose diffilled water ought to be used, or at least water the purity

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Parting. of which has been afcertained by its not forming a precipitate with a folution of filver, becaufe fuch a precipitate would alter the purity of the gold.

> The filver diffolved in the aquafortis may be feparated either by diffillation, in which cafe all the aquafortis is recovered very pure, and fit for another parting; or it may be precipitated by fome fubftance which has a greater affinity than this metal with nitrous acid. Copper is generally employed for this purpofe at the mint.

> The folution of filver is put into copper veffels. The aquafortis diffolves the copper, and the filver precipitates. When the filver is all precipitated, the new folution is decanted, which is then a folution of copper. The precipitate is to be well wafhed, and may be melted into an ingot. It is called *parted filver*. When this filver has been obtained from a mafs which had been refined by lead, and when it has been well wafhed from the folution of copper, it is very pure.

> Mr Cramer obferves juftly in his Treatife on Effaying, that however accurately the operation of parting has been performed, a fmall portion of filver always remains united with the gold, if the parting has been made by aquafortis; or a fmall portion of the gold remains united with the filver, if the parting has been made by aqua-regia : and he effimates this fmall allay to be from a two hundredth to a hundred and fiftieth part; which quantity may be confidered as nothing for ordinary purpoles, but may become fenfible in acourate chemical experiments. *Chem. Did.*

The mass of gold and filver to be quarted ought previously to be granulated; which may be done by melting it in a crucible, and pouring it into a large veffel full of cold water, while at the fame time a rapid circular motion is given to the water by quickly ftirring it round with a flick or broom.

The veffels generally used for this operation, called parting-glass, have the form of truncated cones, the bottom being commonly about feven inches wide, the aperture about one or two inches wide, and the height about 12 inches. These glass veffels ought to have been well annealed, and chosen free from flaws; as one of the chief inconveniences attending the operation is, that the glaffes are apt to crack by exposure to cold, and even when touched by the hand. Some operators fecure their glaffes by a coating. For this purpole they spread a mixture of quicklime flaked with beer and whites of eggs upon linea cloth, which they wrap round the lower part of the veffel, leaving the upper part uncovered, that they may fee the progrefs of the operation ; and over this cloth they apply a composition of clay and hair. Schlutter advises to put the parting glaffes containing fome water, and supported by trevets, with fire under them. When the heat communicated by the water is too great, it may be diminished by adding cold water, which must be done very carefully by pouring against the fides of the pan, to prevent too fudden an application of cold to the parting-glafs. The intention of this contrivance is, that the contents of the glaffes, if these should break, may be received by the copper veffel. Into a glass 15 inches high, and 10 or 12 inches wide at bottom, placed in a copper-pan 12 inches wide at bottom, 15 inches wide at top, and 10 inches high, he ufually put about 80 ounces of metal, with twice as much aquafortia.

The aquafartis ought to be fo ftrong as to be ca. Parting, pable of acting fenfibly on filver when cold, but not fo itrong as to act violently. If the aquafortis be very ftrong, however pure, and if the veffels be well clofed, a fmell quantity of the gold will be diffolved along with the filver, which is to be guarded againft.

Little heat ought to be applied at the beginning, the liquor being apt to fwell and rife over the veffel; but when the acid is nearly faturated, the heat may be fafely increafed.

When the folution ceafes, which may be known by the difcontinuance of the effervefcence, or emiffion of air-bubbles, the liquor is to be poured off. If any grains appear entire, more aquafortis muft be added, that all the filver may be diffolved. If the operation has been performed flowly, the remaining gold will have ftill the form of diftinct maffes, which are to receive folidity and colour by fire, in the manner directed by the author of the dictionary. If the operation has been performed haftily, the gold will have the appearance of a black mud or powder, which after five or fix wafhings with pure water muft be melted.

The filver is ufually recovered by precipitating it from the aquafortis by means of copper-veffels into which the liquor is poured, or of plates of copper which are thrown along with the liquor into glafsveffels. A confiderable heat is required to accelerate this precipitation. Dr Lewis fays, he has obferved that when the aquafortis was perfectly faturated with filver, no precipitation was occafioned by plates of copper, till a drop or two of aquafortis was added to the liquor, and then the precipitation began and continued as ufual.

The precipitated filver must be well washed in boiling water, and fused with fome nitre; the use of which is to fcorify any cupreous particles which may adhere to the filver.

From the folution of copper in aquafortis, a blue pigment, called *verditer*, is obtained by precipitation with whiting. Notes to Chem. Dia.

Concentrated PARTING, also called Parting by Cementation, because it is actually performed by cementation, is used when the quantity of it is so great in proportion to the filver, that it cannot be separated by aquafortis. This operation is done in the following manner.

A cement is first prepared, composed of four parts of bricks powdered and fisted, of one part of green vitriol calcined till it becomes red, and of one part of common falt. The whole is very accurately mixed together, and a firm paste is made of it by moistening it with a little water or urine. This cement is called *cement royal*, because it is employed to purify gold, which is confidered by chemists as the king of metals.

The gold to be cemented is to be reduced to plates as thin as fmall pieces of money. At the bottom of the crucible or cementing pot, a ftratum of cement, of the thicknefs of a finger, is to be put, which is to be covered with plates of gold; upon thefe auother ftratum of cement is to be laid, and then more plates of gold, till the crucible or pot is filled with thefe alternate ftrata of cement and of gold. The whole is then to be covered with a lid, which is to be luted with a mixture of clay and fand. This pot is to be placed in a furnace, or oven, and heated by degrees till it is moderately

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Partirg. moderately red, which heat is to be continued during The heat must not be fo great as to melt 24 hours. The heat mult not be fo great as to melt the gold. The pot or crucible is then left to cool, and the gold is to be carefully leparated from the cement, and boiled at different times in a large quantity of pure water. This gold is to be effayed upon a touchstone or otherwise; and if it be found not fufficiently purified, it is to be cemented a fecond time in the fame manner.

> The vitriolic acid of the bricks and of the calcined vitriol difengages the acid of the common falt during this cementation: and this latter acid diffolves the filver allayed with the gold, and feparates it by that means.

> This experiment proves, that although marine acid, while it is liquid, cannot attack filver, it is nevertheless a powerful folvent of that metal. But for this purpose it must be applied to the filver in the state of vapours, extremely concentrated, and affifted with a confiderable heat. All these circumstances are united in the concentrated parting.

> This experiment proves alfo, that notwithstanding all these circumstances, which favour the action of the marine acid, it is incapable of diffolving gold.

> Laftly, the marine acid in this flate more effectually diffolves the filver than the nitrous acid does in the parting by aquafortis, fince this operation fucceeds well when the filver is in fo fmall a proportion as that it would be protected from the action of the nitrous acid in the ordinary parting.

> Instead of sea-falt, nitre may be used with equal fuccess; because the nitrous acid is then put in a flate to attack the filver, notwithflanding the quantity of gold which covers it.

> Dry-PARTING. Dry-parting, or parting by fusion, is performed by fulphur, which has the property of uniting eafily with filver, while it does not attack gold.

This method of separating these two metals would be the cheapeft, the most expeditious and convenient of any, if the fulphur could diffolve the filver, and feparate it from the gold as well and as eafily as nitrous acid does: hut, on the contrary, we are obliged to employ a particular treatment, and a kind of concentration, to begin the union of the fulphur allayed with gold. Then repeated and troublefome fusions muft be made, in each of which we are obliged to add different intermediate fubflances, and particularly the metals which have the ftrongeft affinity with fulphur, to affist the precipitation, which in that cafe does not give a regulus of pure gold, but a gold ftill allayed with much filver, and even with a part of the precipitating metals; fo that, to complete the operation, cupellation is neceffary, and also parting by aquafortis.

From what we have faid concerning this operation, we may perceive, that it ought not to be made but when the quantity of filver with which the gold is allayed is fo great, that the quantity of gold which might be obtained by the ordinary parting is not sufficient to pay the expences; and that it is only proper for concentrating a larger quantity of gold in a fmaller quantity of filver. As this dry parting is troublefome, and even expensive, it ought not to be undertaken but on a confiderable quantity of filver allayed with gold. Accordingly Cramer, Schlutter, Schlinder, and all good chemifts and artifts who have given proceffes for the

ory-parting, recommend its use only in the above men- Partingtioned cafes. We wish that this operation could be improved : it would be much more advantageous if it could be done by two or three fufions; and it by thefe an exact separation could be obtained of a small quantity of gold mixed with a large quantity of filver. Chem. Dia.

As this operation for extracting a small quantity of gold from a large quantity of filver is, notwithstanding its inconveniences, approved by Schlutter, Scheffer, and other authors, and practifed in Hartz, we shall add what Dr Lewis, in his excellent Hiftory of Gold, has faid upon the fubject.

The most advantageous method of separating a small portion of gold from a large one of filver, appears to be by means of fulphur, which unites with and fcorifies the filver without affecting the gold; but as-fulphurated filver does not flow thin enough to fuffer the fmall particles of gold diffused through it to reunite' and fettle at the bottom, fome addition is necessary for colleding and carrying them down.

In order to the commixture with the fulphur, 50 or 60 pounds of the mixed metal, or as much as a large crucible will receive, are melted at once, and reduced into grains, by taking out the fluid matter, with a finall crucible made red-hot, and pouring it into cold water ftirred with a rapid circular motion. From an eighth to a fifth of the granulated metal, according as it is richer or poorer in gold, is referved, and the refo well mingled with an eighth of powdered fulphur. The grains enveloped with the fulphur are again put into the crucible, and the fire kept gentle for fome time, that the filver, before it melts, may be thoroughly penetrated by the fulphur ; if the fire was haftily urged, great part of the fulphur would be diffipated, without acting . pon the metal.

If to fulphurated filver in fusion pure filver be added, the latter falls to the bottom, and forms there a diftinct fluid not miscible with the other. The particles of gold, having no affinity with the fulphurated filver, join themfelves to the pure filver, wherever they come in contact with it, and are thus transferred from the former into the latter, more or lefs perfectly according as the pure filver was more or lefs thoroughly diffused through the mixed. It is for this use that a part of the granulated metal was referved. The fulphurated mais being brought into perfect fusion, and kept melted for near an hour in a close covered crucible, one-third of the referved grains is thrown in ; and as foon as this is melted, the whole is well ftirred, that the fresh filver may be distributed through the mixed, to collect the gold from it. The flirring is performed with a wooden rod; an iron one would be corroded by the fulphur, fo as to deprive the mixed of its due quantity of fulphur, and likewife render the subsequent purification of the filver more troublefome. The fulion being continued an hour longer, another third of the unfulphurated grains is added, and an hour after this the remainder ; after which the fusion is further continued for fome time, the matter being ftirred at least every half hour from the beginning to the end, and the crucible kept closely covered in the intervals.

The fulphurated filver appears in fusion of a darkbrown colour; after it has been kept moited for a cer-MIN

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the top, the furface becomes white, and fome bright drops of filver, about the fize of peafe, are perceived on it. When this happens, which is commonly in about three hours after the last addition of the referved grains, fooner or later according as the crucible has been more or lefs clofely covered, and the matter more or lefs flirred, the fire must be immediately difcontinued; for otherwife more and more of the filver, thus loting its fulphur, would fubfide and mingle with the part at the bottom in which the gold is collected. The whole is poured out into an iron mortar greafed and duly heated; or if the quantity is too large to be fafely lifted at once, a part is first taken out from the top with a small crucible, and the rest poured into the mortar. The gold, diffufed at first through the whole mass, is now found collected into a part of it at the bottom, amounting only to about as much as was referved unfulphurated. This part may be feparated from the fulphurated filver above it by a chiffel and hammer ; or more perfectly, the furface of the lower inafs being generally rugged and unequal, by placing the whole mais with its bottom upwards in a crucible: the fulphurated part quickly melts, leaving unmelted that which contains the gold, which may thus be completely feparated from the other. The fulphurated filver is effayed by keeping a portion of it in fusion in an open crucible till the fulphur is diffipated, and then diffolving it in aquafortis. If it should still be found to contain any gold, it is to be melted again; as much more unfulphurated filver is to be added as was employed in each of the former injections, and the fusion continued about an hour and a half.

The gold thus collected into a part of the filver may be further concentrated into a finaller part, by granulating the mafs and repeating the whole process. The operation may be again and again repeated, till fo much of the filver is feparated, that the remainder may be parted by aquafortis without too much expence.

The foregoing process, according to Mr Schlutter, is practifed at Rammelsberg in the Lower Hartz. The prevailing metal in the ore of Rammelfberg is lead: the quantity of lead is at most 40 pounds on a quintal or 100 pounds of the ore. The lead worked off on a teft or concave hearth yields about 110 grains of filver, and the filver contains only a 384th part of gold; yet this little quantity of gold, amounting fearcely to a third of a grain in a hundred weight of this ore, is thus collected with profit. The author above-mentioned confines this method of feparation to fuch filver as is poor in gold, and reckons parting with aquafortis more advantageous where the gold amounts to above a 64th of the filver : he advifes also not to attempt concentrating the gold too far, as a portion of it will always be taken up again by the filver. Mr Scheffer, however, relates (in the Swedish Memoirs for the year 1752), that he has by this method brought the gold to perfect finenefs; and that he has likewife collected all the gold which the filver contained; the filver of the last operations, which had taken up a portion of the gold, being referved to be worked over again with a fresh quantity of gold-holding filver. The fulphurated filver is purified by continuing it in fusion for fome time with a large furface exposed to the air; the

Parting, tain time, a part of the fulphur having efcaped from fulphur gradually exhales, and leaves the filver entire.

PARTISAN, in the art of war, a perfon dexterous in commanding a party; who, knowing the country well, is employed in getting intelligence, or furprifing the enemy's convoy, &c. The word alfo means an officer fent out upon a party, with the command of a body of light troops, generally under the appellation of the partifan's corps. It is also necessary that this corps should be composed of infantry, light-horfe, and huffars.

PARTNERSHIP, is a contract among two or more perfons, to carry on a certain bufinefs, at their joint expence, and thare the gain or lofs which arifes from it. Of this there are four kinds.

I. Occafional joint trade, where two or more merchants agree to employ a certain fum in trade, and divide the gain or lofs fo foon as the adventure is brought to an iffue. This kind of contract being generally private, the parties concerned are not liable for each other. If one of them purchase goods on truft, the furnisher, who grants the credit through confidence in him alone, has no recourfe, in cafe of his infolvency, against the other partners. They are only answerable for the share of the adventure that belongs to the infolvent partner.

If it be proposed, to carry the adventure farther than originally agreed on, any partner may withdraw his intereft; and if it cannot be feparated from the others, may infift that the whole shall be brought to an iffue.

II. Standing companies, which are generally eftablished by written contract between the parties, where. the flock, the firm, duration, the division of the gain or lofs, and other circumstances, are inferted.

All the partners are generally authorifed to fign by the firm of the company, though this privilege may be confined to fome of them by particular agreement. The firm ought only to be fubfcribed at the place where the copartnery is eftablished. If a partner has occafion, when absent, to write a letter relating to their affairs, he subscribes his own name on account of the company. When the fame partners carry on bufinefs at different places, they generally choofe different firms for each. The fignature of each partner is generally fent to new correspondents; and when a partner is admitted, although there be no alteration in the firm, his fignature is transmitted, with an intimation of the change in the copartnery to all their correfpondents. Houfes that have been long eftablished, often retain the old firm, though all the original partners be dead or withdrawn.

The powers of each partner are, in general, difcretionary ; but they ought not to act, in matters of importance, without confulting together, when there is an opportunity. No partner is liable to make good the lofs arifing from his judging wrong in a cafe where he had authority to act. If he exceeds his power, and the event prove unfuccefsful, he muft bear the lofs; but if it prove fuccefsful, the gain belongs to the company : yet if he acquaints the company immediately of what he has done, they must either acquiesce therein, or leave him the chance of gain, as well as the rifk of lofs.

All debts contracted under the firm of the company 5

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Partner- are binding on the whole partners, though the money finefs is intrusted to officers, for whom they are refpon- Partnerwas borrowed by one of them for his private use, with fible; and, when the partners are numerous, the fu- Partridge out the confent of the reft. And if a partner exceeds perintendency of the officers is committed to directors his power, the others are neverthelefs obliged to implement his engagements; though they may render him responsible for his misbehaviour.

Although the fums to be advanced by the partners be limited by the contract, if there be a neceffity for raifing more money to answer emergencies or pay the debts of the company, the partners must furnish what is neceffary, in proportion to their fhares.

A debt to a company is not cancelled by the private debts of the paitner; and when a partner becomes infolvent, the company is not bound for his debts beyond the extent of his fhare.

The debts of the company are preferable, on the company's effects, to the private debts of the partners.

Partnership is generally diffolved by the death of a partner ; yet, when there are more partners than two, it may, by agreement, fubfift among the furvivors. Sometimes it is flipulated, that, in cafe of the death of a partner, his place shall be fupplied by his fon, or some other person condescended on. The contract ought to fpecify the time and manner in which the furviving partners shall reckon with the executors of the deceased for his share of the stock, and a reasonable time allowed for that purpofe.

When partnership is diffolved, there are often outflanding debts that cannot be recovered for a long time, and effects that cannot eafily be difpofed of. The partnership, though dissolved in other respects, ftill fubfifts for the management of their outstanding affairs; and the money arifing from them is divided among the partners, or their reprefentatives, when it is recovered. But as this may protract the final fettlement of the company's affairs to a very inconvenient length, other methods are fometimes used to bring them to a conclusion, either in confequence of the original contract, or by agreement at the time of diffolution. Sometimes the debts and effects are fold by auction; fometimes they are divided among the partners; and when there are two partners, one divides them into fhares, as equal as poffible, and the other choofes either share he thinks best.

If a partner withdraws, he continues responsible for his former partners till it be publicly known that he hath done fo. A deed of fepatation, registered at a public office, is fufficient prefumption of fuch notoricty.

III. Companies, where the bufinefs is conducted by officers. There are many companies of this kind in Britain, chiefly established for purposes which require a larger capital than private merchants can command. The laws with respect to these companies, when not confirmed by public authority, are the fame as the former, but the articles of their agreement ufually very different. The capital is condescended on; and divided into a certain number of shares, whereof each partner may hold one or more, but is generally reitricted to a certain number. Any partner may transfer his fhare; and the company must admit his affignee as a partner. The death of the partners has no effect on the company. No partner can act perfonally in the affairs of the company: but the execution of their buA

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IV. Companies incorporated by authority. A royal charter is neceffary to enable a company to hold lands, to have a common feal, and enjoy the other privileges of a corporation. A charter is fometimes procured, in order to limit the rifk of the partners: for, in every private company, the partners are liable for the debts, without limitation ; in corporated focieties, they are only liable for their fhares in the flock of the fociety. The incorporation of focieties is fometimes authorifed by act of parliament; but this high anthority is not neceffary, unless for conferring exclusive privileges.

Mr Paley fays, " I know of nothing upon the fub- Moral and iect of partnership that requires explanation, but how Folitical the profits are to be divided where one partner contri- Philosophy. butes money and the other labour, which is a common cale.

"Rule. From the flock of the partnership deduct the fum advanced, and divide the remainder between the moneyed partner and the labouring partner, in the proportion of the interest of the money to the wages of the labour, allowing fuch a rate of interest as money might be borrowed for upon the fame fecurity, and fuch wages as a journeyman would require for the fame labour and truft.

" Example. A advances 10001. but knows nothing, of the bufines; B produces no money, but has been brought up to the bufinefs, and undertakes to conduct it. At the end of the year the flock and effects of the partnership amount to 12001. confequently there are 2001 to be divided. Now nobody would lend money upon the event of the bufinefs fucceeding, which is A's fecurity, under 6 per cent. therefore A must be allowed 601. for the interest of his money. B, before he engaged in the partnership, earned 30 l. ayear in the fame employment : his labour, therefore, ought to be valued at 301. and the 2001. must be divided between the partners in the proportion of 60 to 30; that is, A must receive 1331. 6s. 8d. and B 661. 13 s. 4 d. If there be nothing gained, A lofes his intereft, and B his labour, which is right. If the original ftock be diminished, by this rule B lofes only his labour as before ; whereas A lofes his interest and part of the principal: for which eventual difadvantage A. is compensated, by having the intereft of his money computed at 6 per cent. in the division of the profits when there is any. It is true, that the division of the profit is feldom forgotten in the constitution of the partnership; and is therefore commonly fettled by exprefs agreement; but thefe agreements, to be equitable, fhould purfue the principle of the rule here laid down. All the partners are bound by what any one of them does in the courfe of the bulinefs; for, quoad boc, each partner is confidered as an authorifed agent for the reft."

PARTRIDGE, in ornithology. See TETRAO.

The partridge is fo valuable at the table, that a great many ways of taking it have been invented by fportfmen, all of which fucceed from the natural folly and timidity of the animal.

The places partridges delight in most are corn-fields, efpecially

Fartridge. especially whill the corn grows, for under that cover they shelter and breed : neither are those places unfrequented by them when the corn is cut down, by reafon of the grain they find there, especially in wheatstubble, the height of which they delight in, being to them as a covert or shelter. When the wheat-stubble is much trodden by men or beafts, they then betake themfelves to the barley flubble, provided it be fresh and untrodden; and they will, in the furrows, amongst the clots, branches, and long grafs, hide both themfelves and coveys, which are fometimes 20 in number, nay 30, in a covey.

When the winter-feafon is arrived, and the flubblefields are ploughed up, or over-foiled with cattle, partridges refort into the upland meadows, and lodge in the dead-grafs, or fog under hedges, amongst molehills, or under the roots of trees; fometimes they refort to coppices and under-woods, especially if any corn-fields are adjacent, or where there is grown broom, brakes, fern, &c.

In the harvest-time, when every field is full of men and cattle, in the day-time they are found in the fallowfields which are next adjoining to the corn-fields, where they lie larking till evening or morning, and then they feed among the fheaves of corn.

When their haunts are known, according to the fituation of the country and feafon of the year, the next care must be to find them out in their haunts, which is done feveral ways. Some do it by the eye only; and this art can never be taught, but learned by frequent experience, the colour of the birds being fo like that of the earth at a diftance, that no eye but a very converfant one could diftinguish them. When they are once feen, the bufinefs is to keep the eye upon them, and then to keep in continual motion. They are a very lazy bird, and by this means will let a perfon almost tread upon them; though if the perfon stands still to eye them, they will rife immediately though they be at a confiderable diftance.

Another method of difcovering them is, by going to their haunts very early in the morning, or at the close of the evening, which is called the jucking-time. The noife of the cock partridge is to be attended to at this time, and is very loud and earnest. The hen will foon come up to the cock after her making the noife, which she does by way of answer; and when they are got together, their chattering will difcover them. Thus they may always be found at these times. But there is yet a better method of finding this bird, which is by the call. The bufinefs, in order to have fuccels in this way, is carefully to learn the notes of the partridge, and be able to imitate all the feveral founds. When perfect in this, the perfon is to go to the haunts morning and evening, and placing himfelf in fome place where he can fee the birds without being feen by them, he is to liften to their calling; and when they are heard, he is to answer in the same notes, doubling again as they do : by continuing this, they may be brought fo near, that the perfon lying down on his back may count their whole number. Having in this manner found where the birds are, the next care is to catch them.

They are fo foolifh, that it is extremely eafy to take them in nets. In order to this, there needs no more than the going out, provided with two or three nets, found, having her eggs taken from her, that it is hard Nº 260.

with methes fomewhat finaller than those of the phea- Partridge. fant nets, and walking round about the covey, a net is to be fixed to as to draw over them, on pulling a line at a diffance. All this may be eafly done; for fo long as the fportfman continues moving about, and does not fix his eye too intenfely upon them, they will let him come near enough to fix the net without moving. If they lie fo ftraggling, that one net will not cover them, then two or three must be fixed in the fame manner. The fportfman may then draw the nets over them, and they will often lie still with the nets upon them till he comes up to fright them; then they will rife, and be entangled in the net.

A fecond method of taking them is with bird lime : this is done by means of wheat-ftraws. These muft be large, and cut off between knot and knot; they muft be well limed with the beft and ftrongeft birdlime, and the sportsman must carry a great number out with him. - Having found a field where there are partridges, he is to call; and if they answer, he is then to flick up the limed ftraws in rows across two or three lands, and going backward, call again to them, leading them on in the road where the ftraws are : they will follow one another like a flock of chickens, and come out to the call; and will in their way run upon the ftraws, and liming themfelves they will daub one another by crowding together, fo that very few of them will be able to escape.

But there is yet a pleafanter way of taking them than this, that is, by driving of them. In order to this, an engine is to be made of canvas stuffed with ftraw, to reprefent a horfe; this horfe and nets are to be taken to the haunts of the partridges, and the nets being placed flanting or flopwife in the lower part of the field, the fportsman is to take the wind in his back. and get above them, driving them downwards; his face is to be covered with fomething green or blue, and placing the horfe before him, he is to go towards them flowly and gently; and by this means they will be raifed on their legs, but not on their wings, and will run before the horfe into the nets. If in the way they go into a wrong path, the horfe is to be moved to face them; and they will be thus driven back again, and driven every way the fportfman pleafes.

The partridges of Abyffinia, we are told, are very large, being as big as capons.

In Jeremiah xvii. 11. we have the following curious passage : "As the partridge fitteth on eggs, and hatcheth them not; fo he that getteth riches, and not by right, shall leave them in the midst of his days, and at his end shall be a fool;" which is explained by Mr Pool as follows. It is no wonder if we cannot be certain as to the fense of these words, so far as they concern natural hiftory, when we are not certain what bird it is to which this doth relate. We translate it partridge : others will have it to be a cuckow : but certain it is, that it is the fame word which we translate partridge (1 Sam. xxvi. 20.); and cuckows use not to be much hunted after. How the partridge is faid to fit on eggs and hatch them not, is yet a greater question. It may be occasioned to many ways, viz. either fatting upon wind-eggs; or being killed before the eggs are hatched; or having its eggs destroyed by the male partridge, or by fome dog or other vermin; or, its neft being

tion

Parturi- to determine which the prophet means. Of all others, means ill founding or noify. Parvich is not of large ex- Parulides, I least approve of that which Jerom makes the fense, tent, but it is extremely fertile. Every product fuc-Parvich. though the thing be true (if we may believe Caffiodorus and feveral natural hiftorians, Aldrovandus, &c.), that partridges have fuch a love and defire to hatch young ones, that having loft their own eggs, they will fteal the eggs of other partridges, and hatch them; which being hatched, the young ones knowing the cry of their proper dams, hearing them eall, leave the partridge that hatched them (which is one thing quoted by Aldrovandus, to flow the fagaeity of that bird); but if this were the fense, the words would be, 'as the partridge fitteth on eggs, and hatcheth them, but enjoyeth them not;' whereas they are, 'hatcheth them not :' that is, having loft them, either by fome man that hath taken them from her, or by fome vermin or wild beaft." Pool's Annot. in Loc.

The words in the orignal are, דנר זלא ילר קרא, which the Septuagint translate epour mepbit, &c. " The partridge cried; it gathered together what it had not produced ;" and fome translate the Hebrew, " The partridge lays many eggs, but does not hatch them all." Le Clerc, upon the authority of Boechart, understands the Hebrew word kore here to fignify a woodcock. Le Clerc's translation is as follows: Rusticula ova colligit, sed non parit ; facit sibi divitias, sed sine jure, mediis suis diebus eas relinquit, atque ad extremum stulta est.

PARTURITION, the art of bringing forth or being delivered of young. See MIDWIFERY.

PARIY, in a military fense, a small number of men, horfe, or foot, fent upon any kind of duty; as into an enemy's country to pillage, to take prifoners, and to oblige the country to come under contribution. Parties are often fent out to view the roads and ways, get intelligence, seek forage; to reconnoitre, or amuse the enemy upon a march: they are also frequently fent upon the flanks of an army or regiment, to difeover the enemy if near, and prevent furprife or ambufcade.

PARU, in natural hiftory, the name of a very fingular American fish. It is broad, flat, and rounded; not very thick, and ufaally of about five or fix inches long, and more than four broad. It has fix fins, one large and long, one on the back, and another on the belly behind the anus; each of these reaches to the tail, and has toward the end a long ftring or cord, made of a fingle filament, that on the back fin being longer than that on the belly ; behind the gills it has alfo two fins of two fingers breadth long and one broad; and two others on the belly, which are very narrow; its head is fmall, and its mouth elevated and fmall, and furnished with small teeth ; its seales are of a moderate fize, and are half black and half yellow, fo that the fifh appears of a black colour, variegated with yellow half moons; its gills, and the beginning of its fins, are also yellow, and it has, on each fide near the head, a yellow fpot ; it is eatable.

PARVICH, an ifland near Dalmatia, and one of the best peopled and most confiderable of those which are under the jurifdiction of Sibenico. It contains a great number of fishermen, and a confiderable number of perfons who give themfelves up to agriculture. It contains many Roman antiquities, which evidently flow that it was a Roman station. It feems to be among the number of those islands which Pliny ealls Celaduffa, which is supposed to be an inversion of dosxehados, which

ceeds in perfection there : we mean those products of which a very fhallow ground is fufeeptible; fuch as wine, oil, mulberry-trees, and fruit. The aspect of this island is also very pleasant at a distance, whereas that of the others adjacent difgufts the eye, by their too high, rocky, and bare hills. The name of Parvich feems to have been given it because it is the first one meets with on going out of the harbour of Sibenico ;

A

for the Illyric word parvi fignifies first. PARULIDES, in furgery, tumors and inflammations of the gums, commonly called gum-boils. They are to be treated with discutients like other inflammatory tumors.

PARUS, or TITMOUSE, in ornithology, a genus belonging to the order of passeres. The bill is very entire, eovered at the bafis with hairs; the toague is truncated and hairy. There are 14 species; of which the most remarkable are,

1. The criftatus, or crefted titmoufe, weighs 13 pennyweight ; the bill is black, with a fpot of the fame colour above it; all the upper part of the boly grey; the neck and under parts are white, with a faint tincture of red, which is deepeft just below the wings. The legs are of a lead colour. It erects its crown feathers into a creft. It inhabits the warm parts of North America; and frequents foreft trees, feeding upon infects.

2. The major, or great titmoufe, has the head and throat black, the checks white, the back of a green colour, the belly yellowifh green, divided in the middle by a bed of black which extends to the vent; the rump of a bluish grey, the legs of a lead colour, the toes divided to the very origin, and the back-toe very large and ftrong. This fpecies fometimes vifits our gardens; but for the most part inhabits woods, where it builds in hollow trees, laying about ten eggs. It feeds on infects, which it finds in the back of trees. In the fpring they do a great deal of milchief by picking off the tender buds of the fruit-trees. Like woodpeckers, they are perpetually running up and down the bodies of trees in queft of food. This bird has three cheerful notes, which it begins to utter in the month of February.

3. The cœruleus, or blue titmoufe, is a very beautiful bird. The bill is fhort and dufky; the crown of the head of a fine blue; from the will to the eyes is a black line; the forehead and checks white; the back of a yellowish green ; the lower fide of the body yellow; the wings and tail blue, the former marked transversely with a white bar; the legs of a lead colour. They frequent gardens; and do great injury to fruit-trees, by bruifing the tender buds in fearch of the infects which lie under them. It breeds in holes of walls, and lays 12 or 14 eggs.

4. The virginianus, or yellow rump, is found in Virginia; and is diffinguished by a yellow spot on its rump. All the reft of the feathers are brown, with a flight tincture of green. It runs about the bodies of trees; and feeds on infects, which it pecks from the creviees of the bark.

5. The eandatus, or long-tailed titmoufe, is about five inches and a quarter in length, and feven inches in breadth. The bill is black, very thick and convex, 5 H differ.

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Parus. differing from all others of this genus. The top of its young much more effectually from deflruction, Paleal. the head, from the bill to the hind part, is white, mix- than the other fpecies, which are very prolific." ed with a few dark-grey feathers: this bed of white is entirely furrounded with a broad ftroke of black; which rifing on each fide of the upper mandible, paffes over each eye, unites at the hind part of the head, and continues along the middle of the back to the rump. The feathers on each fide of this black ftroke are of a purplifh red, as are those immediately incumbent on the tail. The tail is the longest, in proportion to the bulk, of any British bird, being in length three inches, the form not unlike that of a magpie, confifting of 12 feathers of anequal lengths, the middlemoft the longeft, those on each fide growing gradually fhorter. Thefe birds are often feen paffing through our gardens, going from one tree to another, as if in their road to fome other place, never making any halt. They make their nefts with great elegance, of an oval shape, and about eight inches deep, having near the upper end a hole for admiffion. The external materials are moffes and lichens curioufly interwoven with wool. On the infide it is very warmly lined with a thick bed of feathers. The female lays from 10 to 17 eggs. The young follow their parents the whole winter ; and, from the flimnefs of their bodies. and great length of tail, appear, while flying, like as many darts cutting the air.

6. The biarmicus, or bearded titmoufe, has a fhort, ftrong, and very convex bill, of box colour; the head of a fine grey; the chin and throat white; the middle of the breaft flesh coloured; the fides and thighs of a pale orange; the hind part of the neck and back of orange bay; the tail is two inches and three quarters long; the legs of a deep fhining black The fem le wants the fleih-colour on the breaft, and a triangular tuft of black feathers on each fide the bill which adorn the male. They are found in marfhy places.

7. The remiz, or fmall fpecies of titmonfe. It is called parus pendulinus, and is often found in Lithuania. Mr Coxe, in his Travels through Poland, gives the following account of this little animal. "The wondrous firnchure of its pendent neft induced me to give * See Plate an engraving * of both that and the birds themfelves. CCLXXVII. They are of the fmalleft fpecies of titmice. The head is of a very pale Uluish ash colour; the forepart of the neck and the breat tinged with red ; the belly white ; wings black; back and rump of a yellowish rust colour; quill teathers cinereous, with the exterior fides white; the tail ruft coloured. The male is fingularly diftinguished from the female by a pair of black-pointed whitkers. Its neft is in the fhape of a long purfe, which it forms with amazing art, by interweaving down, goffamer, and minute fibres, in a close and compact manner, and then lining the infide with down alone, fo as to make a fning and warm lodge for its young brood. The entrance is at the fide, fmall, and round, with its edge more ftrongly marked than the reft of this curious fabrie : the bird. attentive to the prefervation of its eggs or little ones from noxious animals, fuspends it at the leffer end to the extremity of the flender twigs of a willow or fome other tree over a river. Contrary to the cuftom of titmice, it lays only four or five eggs: poffibly Providence hath ordained this feantiness of eggs to the remiz, because by the About this time his health became impaired, and he fingular inftinct imparted to it, it is enabled to fecure

PASCAL (Blaife), one of the greatest geniules and best writers France has produced, was born at Clermont in Auvergne, in the year 1623. His father, Stephen Pascal, born in 1588, and of an ancient family, was prefident of the court of aids in his province : he was a very learned man, an able mathematician, and a friend of Defcartes. Having an ex-traordinary tendernels for this child, his only fon, he quitted his office in his province, and went and fettled at Paris in 1631, that he might be quite at leifure for the inftruction of him; and Blaife never had any mafter but his father. From his infancy he gave proofs of a very extraordinary capacity: for he defired to know the reafon of every thing; and when good reafons were not given him, he would feek for better; nor would he ever yield his affent but upon fuch as appeared to him well grounded. There was room to fear, that with fuch a caft of mind he would fall into free thinking, or at least into heterodoxy; yet he was always very far from any thing of this nature.

What is told of his manner of learning the mathematics, as well as the progress he quickly made in that fcience, scems almost miraculous. His father, perceiving in him an extraordinary inclination to reafoning. was afraid left the knowledge of the mathematics would hinder his learning the languages. He kept him therefore as much as he could from all notions of geometry, locked up all his books of that kind, and refrained even from speaking of it in his presence. He could not, however, make his fon refrain from mufing upon proportions; and one day furprifed him at work with charcoal upon his chamber-floor, and in the midft of figures. He asked him what he was doing ? 1 am fearching, fays Pafcal, for fuch a thing; which was just the 32d proposition of the first book of Euclid. He asked him then how he came to think of this? It was, fays Pafeal, becaufe I have found out fuch another thing : and fo going backward, and using the names of bar and round, he came at length to the definitions and axioms he had formed to himfelf. Does it not feem miraculous that a boy fhould work his way into the heart of a mathematical book, without ever having feen that or any other book upon the fubject, or knowing any thing of the terms? Yet we are affured of the truth of this by Madam Perier, and feveral other writers, the credit of whofe testimony cannot reasonably be questioned. He had, from henceforward, full liberty to indulge his genius in mathematical pursuits He, understood Euclid's Elements as foon as he caft his eyes upon them : and this was not ftrange ; for, as we have feen, he underftood them before. At 16 years of age he wrote a treatife of conic fections, which was accounted by the most learned a mighty effort of genius; and therefore it is no wonder that Descartes, who had been in Holland a long time, should, upon reading it, choose to believe that Mr Pascal the father was the real author of it. At 19, he contrived an admirable arithmetical machine, which was effeemed a very wonderful thing, and would have done credit as an invention to any man verfed in fcience, and much more to fuch a youth .was in confequence obliged to fuspend his labours; 8. ROF

N E G

Negro. frizzled and fparfe hair is to be accounted for in the very parts of the country, negligent of their offspring. Able Negro. fame manner.

G

Climate poffeffes great and cvident influence on the hair, not only of men, but of all other animals. If in one cafe thefe transmutations are acknowledged to be confistent with identity of kind, they ought not in the other to be effeemed criterions of different species. Nature has adapted the pliancy of her work to the fituations in which fhe may require it to be placed. The beaver and theep removed to the warm latitudes exchange, the one its fur, and the other its wool, for a coarfe hair that preferves the animal in a more moderate temperature. The coarfe and black fhag of the bear is converted, in the arctic regions, into the finest and whiteft fur. The colour of the hair is likewife changed by climate. The bear is white under the arctic circle; and, in high northern latitudes, foxes, hares, and rabbits, are found white. Similar effects of climate are difcernible on mankind. The hair of the Danes is generally red; of the English, fair or brown; and of the French, commonly black. The hair of all people of colour is black, and that of the African negroes is likewife fparle and curled in a manner peculiar to themfelves; but this peculiarity is analogous to the effect which a warm climate has on almost every other animal. Cold, by obftructing the perspiration, tends to throw out the perspirable matter accumulated at the skin in an additional coat of hair. A warm climate, by opening the pores, ev-porates this matter before it can be concreted into the fubflance of hair; and the laxnefs and aperture of the pores render the hair liable to be eafily eradicated by innumerable incidents. Its curl may refult in part from the nature of the fecretion by which it is nourished, and in part from external heat. That it depends in fome degree on the quality of the fectetion is rendered highly probable from its appearance on the chia and other parts of the human body. Climate is as much diffinguished by the nature and proportion of the fectetions as by the degree of heat : (See Physiolo-Gy, fect. 6.) Whatever be the nutriment of the hair, it is evidently combined in the torrid zone of Africa with fome fluid of a highly volatile or ardent quality, which produces the rank finell of many African nations. Saline fecretions tend to curl and to burn the hair. The evaporation of any volatile fpirit would render its furface dry and difpoled to contract; whilf the centre continuing diffended by the vital motion, thefe oppofite dilatations and contractions would neceffarily produce a curve, and make the hair grow involved. External and violent heat parching the extremities of the hair, tends likewife to involve it. A hair held near the fire inftantly coils itself up. Africa is the hotteft country on the globe; and the influence of its heat, either external or internal, or both, in giving the peculiar form to the hair of the notives, appears, not only from its fparfenels and its curl, but from its colour. It is not of a fhining, but of an adust black; and its extremities tend to brown, as if it had been foorched by the fire.

The peculiarities of the negro-features and form may likewife be accounted for from the exceffive heat of the climate and the flate of African fociety. Being favages, they have no arts to protect them from the rays of a burning fun. The heat and ferenity of the fky preferving the lives of the children without much care of extrinite; that they depend on local temperature and the the parents, they feem of course to be, in the interior flate of fociety; and that they are as accidental as the

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themfelves to endure the extremes of that ardent climate, they inure their children to it from their most tender age. They fuffer them to roll in the dust and fand beneath the direct rays of a vertical fun. The mother, if the be engaged, lays down the infant on the first fpot fhe finds, and is feldom at the pains to feek the milerable shelter of a barren shrub, which is all that the interior country affords. When we reflect on the influence of a glare of light upon the eye, and on the contortions of countenance produced by our efforts to repel or prevent it, we need not wonder that the pliant features of a negro-infant fhould, by conftant exposure, acquire that permanent irregularity which we term their characteriftic uglinefs. But befides the climate, food and clothing and modes of life have prodigious effects on the human form and features. This is apparent even in polifhed focieties, where the poor and labouring part of the community are much more coarfe in their features, and ill-formed in their limbs, than perfons of better fortune and more liberal means of fubfiltence. What an immense difference exists in Scotland, for instance, between the chiefs and the commonalty of the Highland clans? If they had been separately found in different countries, they would have been ranged by fome philofophers under different species. A fimilar diffinction takes place between the nobility and peafantry of France, of Spain, of Italy, and of Germany.

That food and clothing, and the different modes of life, have as great an influence upon the fhapes and features of the Africans as upon the natives of Europe, is evident from the different appearances of the negroes in the fouthern republics of America according to the ftations in which they are employed. " The field flaves (fays Dr Smith) are badly fed, clothed, and lodged. They live in finall huts on the plantations, where they labour, remote from the fociety and example of their fuperiors. Living by themfelves, they retain many of the cuftoms and manners of their African anceftors. The domeffic fervants, on the other hand, who are kept near the perfons, or employed in the families of their mafters, are treated with great lenity; their fervice is light; they are fed and clothed like their fuperiors; they fee their manners, adopt their habits, and infenfibly receive the fame ideas of elegance and beauty. The field flaves are, in confequence, flow in changing the afpect and figure of Africa. The domelic fervants have advanced far before them in acquiring the agreeable and regular features, and the expressive countenance of civil fociety. 'The former are frequently ill-fhaped. They preferve, in a great degree, the African lips, nofe, and hair. Their genius is dull, and their countenance fleepy and flupid. The latter are ftraight and well proportioned; their hair extended to three, four, and fometimes even to fix or eight inches; the fize and fhape of the month handlome, their features regular, their capacity good, and their look animated." -

Upon the whole, we hope that the reader, who shall candidly weigh in his own mind what we have faid at prefent and under the article COMPLEXION, will agree with us, that the black colour in the torrid zone, the fparfe crifp hair of the negroes, and the peculiarities of their features and form, proceed from caufes altogether 5H2 various

Negro. various fhades of colour which characterize the different nations of Europe. If the whites be confidered as the flock whence all others have fprung, it is eafy to conceive how they have degenerated into negroes. Some have conjectured that the complete change may have taken place at the end of three centuries, whillt others have thought that it could not be effected in lefs than double that period. Such conjectures can be formed from no certain data; and a much greater length of time is undoubtedly neceffary before negroes, when transplanted into our temperate countries, can entirely lofe their black colour. By croffing the breed with whites, every taint of the negro colour may be expelled, we believe, from the fifth generation (A).

But the most ferious charge brought against the poor negroes is, that of the vices faid to be natural to them. If they be indeed fuch as their enemics reprefent them, treacherous, cruel, revengeful, and intemperate, by a neceffity of nature, they must be a different race from the whites; for though all these vices abound in Europe, it is evident that they proceed not from nature, but from wrong education, which gives to the youthful mind fuch deep impressions as no future exertions can completely eradicate. Let us inquire coolly if the vices of the negroes may not have a fimilar origin.

In every part of Africa with which the nations of Europe have any commerce, flavery prevails of the worft kind. Three-fourths of the people are flaves to the reft, and the children are born to no other inheritance. " Molt parts of the coast differ in their governments; some are absolute monarchies, while others draw near to an arifocracy. In both the authority of the chief or chiefs is unlimited, extending to life, and it is exercifed as often as criminal cafes require, unlefs death is commuted into flavery; in which cafe the offender is fold, and if the fhipping will not buy the criminal, he is immediately put to death. Fathers of free condition have power to fell their children, but this power is very feldom enforced." In Congo, however, a father * will fell a fon or daughter, or perhaps both, for a piece of cloth, a collar or girdle of coral or beads, and often for a bottle of wine or brandy. A husband may have as many wives as he pleafes, and repudiate or even fell them, though with child, at his pleafure. The wives and concubines, though it be a capital crime for the forme to break the conjugal faith, have a way to rid themfelves of their hufbands, if they have fet their affections upon a new gallant, by accufing them of fome crime for which the punishment is death. In a word, the bulk of the people in every flate of Africa

are born flaves to great men, reared as fuch, held as Negro. property, and as property fold (fee SLAVERY). 'There Edwards's are indeed many circumstances by which a free man History of may become a flave : fuch as being in debt, and not the West In. able to pay; and in fome of fuch cafes, if the debt be dies. large, not only the debtor, but his family likewife, become the flaves of his creditor, and may be fold. dultery is commonly punished in the fame manner, both the offending parties being fold, and the purchafe-money paid to the injured hufband. Obi, or pretended witchcraft (in which all the negroes firmly believe, fee WITCHCRAFT), is another, and a very common offence, for which flavery is adjudged the lawful punifhment; and it extends to all the family of the offender. There are various other crimes which fubject the offender and his childrén to be fold; and it is more than probable, that if there were no buyers, the poor wretches would be murdered without mercy.

In fuch a state of fociety, what dispositions can be looked for in the people, but cruelty, treachery, and revenge ? Even in the civilized nations of Europe, bleffed with the lights of law, fcience, and religion, fome of the lower orders of the community confider it as a very trivial crime to defraud their fuperiors; whilft almost all look up to them with stupid malevolence or rancorous envy. That a depreffed people, when they get power into their hands, are revengeful and cruel, the prefent age affords a dreadful proot in the conduct of the demagogues of a neighbouring nation; and is it wonderful that the negroes of Africa, unacquainted with moral principles, blinded by the cruelleft and moft abfurd fuperflitions, and whofe cuftoms tend to eradicate from the mind all natural affection, fhould fometimes difplay to their lordly masters of European extraction the fame ipirit that has been fo generally difplayed by the lower orders of Frenchmen to their ecclefiaftics, their nobles, and the family of their murdered fovereign! When we confider that the majority of the negroes groan under the cruelleft flavery, both in their own country and in every other where they are to be found in confiderable numbers, it can excite no furprife that they are in general treacherous, cruel, and vindictive. Such are the caprices of their tyrants at home, that they could not preferve their own lives or the lives of their families for any length of time, but by a perpetual vigilance, which must necessarily degenerate. first into cunning, and afterwards into treachery; and it is not conceivable that habits formed in Africa fhould be inftantly thrown off in the Weft Indies, where they are the property of men whom fome of them must confider as a different race of beings.

But

(A) I. A white man with a negro woman, or a negro man with a white woman, produce a mulatto, half white and half black, or of a yellow-blackifh colour, with black, fhort, frizzled hair. 2. A white man with a mulatto woman, or a negro with a mulatto woman, produce a *quadroon*, three fourths white and one fourth black, or three fourths black and one fourth white, or of a lighter yellow than the former. In America, they give the name of *cabres* to those who are defeended from a black.man and a mulatto woman, or a mulatto man and a black woman, who are three fourths black and one fourth white, and who are not fo black as a negro, but blacker than a mulatto. 3. A white man with a quadroon woman, or a negro with a quadroon woman, produce a *mcfli*zo, feven eighths white and one eighth black, or feven eighths black and one eighth white. 4. A white man with a meftizo woman, or a negro with a meftizo woman, produce, the one almost a perfect white, the other almost a perfect black, called a *quinteroon*. This is the laft gradation, there being no visible difference between the fair quinteroons and the whites; and the children of a white and quinteroon confider themfelves as free from all taiat of the negro race.

Edwards's Hiftory of the Welt Indies, vol. ii.

* Mod. Univ. Hiflory, vol. Xiii. 1. 55. G

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But the truth is, that the ill qualities of the negroes have been greatly exaggerated. Mr Edwards, in his valuable Hiftory of the Weft Indies, affures us that the Mandingo negroes difplay fuch gentlevels of ditpofiand demeanour, as would feem the refult of early education and difcipline, were it not that, generally fpeaking, they are more prone to theft than any of the African tribes. It has been fuppofed that this propenfity, among other vices, is natural to a flate of flavery, which degrades and corrupts the human mind in a deplorable manner; but why the Mandingoes should have become more vicious in this respect than the reft of the natives of Africa in the fame condition of life, is a queftion he cannot answer.

" The circumftances which (according to the fame author) diftinguish the Koromantyn or Gold Coast negroes from all others, are firmnefs both of body and mind; a ferocioufness of disposition; but withal, activity, courage, and a flubbornnels, or what an ancient Roman would have deemed an elevation of foul, which prompts them to enterprifes of difficulty and danger, and enables them to meet death, in its most horrible shape, with fortitude or indifference. They fometimes take to labour with great promptitude and alacrity, and have conflitutions well adapted for it; for many of them have undoubtedly been flaves in Africa. But as the Gold Coaft is inhabited by various tribes, which are engaged in perpetual warfare and hostility with each other, there cannot be a doubt that many of the captives taken in battle, and fold in the European fettlements, were of free condition in their native country, and perhaps the owners of flaves themfelves. It is not wonderful that fuch men should endeavour, even by means the most desperate, to regain the freedom of which they have been deprived ; nor do I conceive that any further circumflances are neceffary to prompt them to action, than that of being fold into captivity in a distant country. One cannot surely but lament (fays our author), that a people thus naturally intrepid, should be funk into fo deplorable a ftate of barbarity and fuperfition; and that their fpirits should ever be broken down by the yoke of flavery ! Whatever may be alleged concerning their ferocioufnefs and implacability in their prelent notions of right and wrong, I am perfuaded that they poffefs qualities which are capable of, and well deferve, cultivation and improvement.

"Very different from the Koromantyns are the negroes imported from the Bight of Benin, and known in the West Indies by the name of Eboes. So great is their conflitutional timidity and defpondency of mind as to occasion them very frequently to seek, in a voluntary death, a refuge from their own melancholy reflections. They require therefore the gentleft and mildeft treatment to reconcile them to their fituation ; but if their confidence be once obtained, they manifest as great fidelity, affection, and gratitude, as can reafonably be expected from men in a state of slavery. The females of this nation are better labourers than the men, probably from having been more hardly treated in Africa.

" The natives of Whidah, who, in the Weft Indies, are generally called Paparws, are unqueftionably the most docile and best-disposed flaves that are imported from any part of Africa. Without the fierce and favage

manners of the Koromantyn negroes, they are alfo Negro. happily exempt from the timid and defponding temper of the Eboes. The cheerful acquiescence with which these people apply to the labours of the field, and their conftitutional aptitude for fuch employment, arife, without doubt, from the great attention paid to agriculture in their native country. Bolman speaks with rapture of the improved flate of the foil, the number of villages, and the industry, riches, and obliging manners of the natives. He obferves, however, that they are much greater thieves than those of the Gold Coast, and very unlike them in another refpect, namely, in the dread of pain, and the apprehension of death. They are, fays he, fo very apprehenfive of death, that they are unwilling to hear it mentioned, for fear that alone should hasten their end ; and no man dares to speak of death in the prefence of the king, or any great man, under the penalty of fuffering it himfelf, as a punishment for his prefumption. He relates further, that they are addicted to gaming beyond any people of Africa. All these propensities are observable in the character of the Papaws in a flate of flavery in the West Indies. That punifhment which excites the Koromantyn to rebel, and drives the Ebo negro to fuicide, is received by the Papaws as the chaftifement of legal authority, to which it is their duty to fubmit patiently. The cafe feems to be, that the generality of these people are in a state of absolute flavery in Africa, and, having been habituated to a life of labour, they fubmit to a change of fituation with little reluctance."

Having recited fuch observations as occurred to him on contemplating the various tribes of negroes from each other, Mr Edwards thus eftimates their general character, influenced as they are by circumflances which foon efface the native and original impreffions which diftinguish one nation from another when newly imported into the Weft Indies.

"Notwithflanding what has been related of the firmnels and courage of the natives of the Gold Coaft, it is certain that the negroes in general in our islands (fuch of them at least as have been any length of time in a state of fervitude) are of a diltruftful and cowardly disposition. So degrading is the nature of flavery, that fortitude of mind is loft as free agency is reftrained. 'To the fame cause probably must be imputed their propensity to conceal or violate the truth ; which is fo general, that the vice of fallehood is one of the most prominent features in their character. If a negro is asked even an indifferent queftion by his mafter, he feldom gives an immediate reply; but, affecting not to understand what is faid, compels a repetition of the queftion, that he may have time to confider, not what is the true answer, but what is the most politic one for him to give. The pronenels observable in many of them to the vice of theft has already been noticed; and I am afraid (fays our author), that evil communication makes it almost general. It is no eafy matter, I confess, to difcriminate those circumstances which are the refult of proximate caufes, from those which are the effects of national cuftoms and early habits in favage life ; but I am afraid that cowardice and diffimulation have been the properties of flavery in all ages, and will continue to be fo tothe end of the world. It is a fituation that neceffarily fuppreffes many of the best affections of the human heart.

Negro.

INALIOland.

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these of fympathy and compatition towards perfons in the fame condition of life; and accordingly we find that the negroes in general are ftrongly attached to their countrymen, but above all, to fuch of their companions as came in the fame ship with them from Africa. This is a flriking circumflance : the term shipmate is underflood among them as figuifying a relationship of the most endearing nature; perhaps as recalling the time when the fufferers were cut off together from their common country and kindred, and awakening reciprocal fympathy from the remembrance of mutual affliction. But their benevolence, with a very few exceptions, extends no further. The fofter virtues are feldom found in the bosom of the enflaved African. Give him fuffi cient authority and he becomes the most remorfelefs of tyrants. Of all the degrees of wretchednels endured by the fons of men, the greateft, affuredly, is the nufery which is felt by those who are unhappily doomed to be the flaves of flaves; a most unnatural relation, which fometimes takes place in the fugar plantations. The fame observation may be made concerning their conduct towards the animal creation. Their treatment of cattle under their direction is brutal beyond belief. Even the ufeful and focial qualities of the dog fecure to him no kind ulage from an African master. One of the most pleasing traits in their character is the respect and attention which they pay to their aged countrymen. The whole body of negroes on a plantation must be reduced to a deplorable state of wretchedness, if, at any time, they fuffer their aged companions to want the common neceffaries of life, or even many of its comforts, as tar as they can procure them. They feem to be actuated on these occasions by a kind of involuntary impulle, sperating as a primitive law of nature, which fcorns to wait the cold dictates of reafon : among them, it is the exercife of a common duty, which courts no obfervation, and looks for no applaufe."

As the colour, and features, and moral qualities of the negroes may be thus eafily accounted for by the influence of climate and the modes of favage life, fo there is good reason to believe that their intellectual endowments are equal to those of the whites who have been found in the fame circumftances. Of those imitative arts in which perfection can be attained only in an improved flate of fociety, it is natural to fuppofe that they have but little knowledge; but the fabric and colours of the Guinea cloths are a proof of their native ingenuity. In the West Indies many of them are expert carpenters, fome watchmakers, and one or two have fuccefsfully practifed phyfic ; whilf others have figured both in Latin and in English poetry, fo that we cannot doubt but that "God, who made the world, hath made of one blood all nations of men," and animated them with minds equally rational.

NEGROLAND, or NIGRITIA, a country of Africa, lying next to Guinea towards the north, and extending from 18° of west to 23° of east longitude, and from 9° to 20° of north latitude. On the north it is bounded by Zara or the Defert; on the east, by countries unknown; on the fouth, by Guinca; and on the west, by the Atlantic Ocean; and is watered by the great river Niger or Senegal, which runs through it from east to welt. The Europeans have fettlements

Nerro. heart .- If it calls forth any latent virtues, they are mouths of the Niger and Gambia, which last is fup. Negrapofed to be a brauch of the former. A great many, nations inhabit the banks of the rivers; fome Pagans, some Mohammedans, of different languages, and inde-pendent of one another. The country is fruitful, especially along the rivers; abounding in rice, Guinca grain, and Indian corn, where it is custivated; and with cocoa-nuts, plantains, pulle, palm trees, and tropical fruito; noi is it defiitute of cattle, and a variety of other animals, particularly fuch as abound in Guinea. See GUINEA.

Negroland is fertilized by the overflowing of its rivers the Senegal and Gambia, as Egypt is by the Nile. It hath not yet been alcertained whether the Gambia is a branch of the Seneval or not. As far as the Europeans have penetrated up the country, they appear to be diffinct; and the Mundingo Negroes report that the Gambia has a different origin. The entrance into the Niger or Senegal river is narrow and fomewhat difficult, by reason of its immoveable bar and landy thoals, as well as the feveral iflands at the mouth of it, and the feveral canals and marfhes that clog it : but eiter failing up eight or ten leagues, it is found broad and deep, and fit to carry large veffels; and, excepting about five or fix leagues on each fide above the mouth, which is fandy and barren ground, the banks are covered with stately trees and villages, and the country in general is fertile and well watered; for, like the Nile, this river overflows its banks for many leagues, and enriches the land to a great degree, though, for want of skill, the inhabitants do not reap the advantages which they might obtain from its fertility. The people on both fides of the river live as near to it as they can, and feed great herds of cattle, fowing large and fmall millet, the former of which is called by us Turkey wheat, in great quantities, and with great increase. If the river fails of overflowing at its usual feason, a great fearcity enfues in the adjacent country; and, even when it overflows regularly, it breeds fuch vaft flights of grafshoppers and injects, as quite darken the air, and frequently devour all the product of the earth : in which cafe the people kill those infects and eat them; which they do either by pounding in leathern bags, and then boiling them in milk, or, which is reckoned the more delicious method, by frying or broiling them over a light blaze in a frying pan full of holes. Thus the legs and wings of the infects are burnt off, and the reft of the body is fufficiently roafted to be eaten as a dainty, which they look upon to be very wholefome and nourifhing.

To the eaft, north eaft, and fouth eaft of the island of Senegal, the country, as far as it is known, is over-1un with woods and marshes ; the Senegal, Gambia, and Sherbro, which are looked upon by fome as branches of one immense river, paffing through it in their way to the Atlantic Ocean. During the rainy months, which begin in July, and continue to October, they lay the whole country under water; and indeed the fudden rife of these rivers is incredible to fuch as are not acquainted with the violent rains that fall between the tropics. At Galam, 900 miles from the mouth of the Senegal, the waters rife 150 feet perpendicular from the bed of the river. At the island of on the coafts of this country, especially near the Senegal, the river rifes gradually, during the rainy feafon.

Paffage

Paffau.

Right of PASSAGE, in commerce, is an imposition or duty exacted by fome princes, either by land or fea, in certain clofe and narrow places in their territories, on all veffels and carriages, and even fometimes on perfons or paffengers, coming in or going out of. ports, &c. The most celebrated paffage of this kind in Europe is the Sound: the dues for paffing which firait belong to the king of Denmark, and are paid at Elfinore or Cronenburg.

PASSANT, in heraldry, a term applied to a lion or other animal in a shield, appearing to walk leifurely : for most beass, except lions, the trippant is frequently used instead of paffant.

PASSAU, an ancient, handfome, and celebrated town of Germany, in Lower Bavaria, with a bifhop's fee and fort. The houfes are well-built, and the cathedral is thought to be the fineft in all Germany. It is divided into four parts, three of which are fortified; but the other is only a fuburb, and has nothing but an old caftle in which the bifhop generally refuses. It is feated at the confluence of the rivers Inn and Iltz, in E. Long. 13. 34. N. Lat. 48. 26. PASSAU, a bishopric of Germany, lying between Paffin Lower Bavaria, Austria, and Bohemia. It extends II not above 20 miles where largest; and has no confiderable place, except the capital, which is of the fame name.

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PASSERAT (John), a celebrated profeffor of cloquence in the royal college of Paris, and one of the politeft writers of his time, was born at Troyes, in the province of Champagne, in 1534. He fpent three years in fludying the law under the famous Cujacius at Bourges, where he became profeffor of eloquence in 1572. He was an indefitigable fludent, paffing frequently whole days without eating a morfel; yet to an extraordinary erudition he joined an uncommon politenefs of manners and ple_fantry, h ving nothing of the mere fcholar except the gown and hood. He gained the efteem of the kings Charles IX. Henry III. and of all the men of wit and learning in his time. He died in 1602, and left feveral admired works behind him.

PASSERES, the name of a class of birds. See ZOOLOGY.

END OF THE THIRTEENTH VOLUME.

T A. E R R A

VOLUME XII.

F. 475. col. 2. l. 29. from bottom. For *flalk*, read *flafk*.
478. — I. - 15. from bottom. For *mind*, read *heart*; and in line 16. for *heart*, read *mind*. *ib.* — 2. - 1. For order, read ardour.
481. — 2. - 2. For bow, read bone.

669. - 2. - 14. from bottom. For Accipitus, read Accipitres; in line 20. for Belluca, read Bellua; and in line 25. for Primatis, read Primates.

670. - 1. - 4. For Tugulares, read Jugulares.

VOLUME XIII.

522. - 1. - 14. from the bottom. For Serac, read Sefac.

- 692. 2. 13. from the bottom, read "A female pangolin, described in the fir" volume of the
- " Afiatic Refearches, had a long tongue fhaped like that of the cameleon ; and " if it was nearly adult, as we may reafonably conclude from a young one found " in it," &c. 697. – 1. - 20. For Jewish philosophers, read Grecian philosophers.

DIRECTIONS FOR PLACING THE PLATES OF VOL. XIII.

PART I.

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